

# **Federal Telecommunications Recommendation 1080-1997**

30 October 1997

## **VIDEO TELECONFERENCING SERVICES AT 56 TO 1,920 kbit/s**

Federal Telecommunications Recommendations (FTR) are issued by the Technology and Standards Division, National Communications System (NCS), after approval by the Federal Telecommunications Standards Committee and the Deputy Manager, NCS, pursuant to Executive Order 12472<sup>1</sup>, NCS Directive 4-1<sup>2</sup>, and Public Law 104-113<sup>3</sup>.

**1. Name of Recommendation.** Video Teleconferencing Services at 56 to 1,920 kbit/s.

**2. Category.** Video Teleconferencing, Telecommunications Standards.

**3. Explanation.** This FTR, by adoption of International Telecommunication Union - Telecommunication Standardization Sector (ITU-T) Recommendations H.320, H.221, H.242, H.261, H.230, H.231, H.243, H.233, H.234, and H.244 defines the specifications for video teleconferencing and video telephony systems.

**4. Approving Authority.** Deputy Manager, National Communications System.

**5. Maintenance Agency.** Technology and Standards Division, National Communications System.

**6. Related Documents.**

a. American National Standards Institute (ANSI) T1.306-1990, American National Standard for Telecommunications - Digital Processing of Audio Signals - Algorithm and Line Format for Transmission of 7-kHz Audio Signals at 64/56 kbit/s.

b. ANSI T1.314-1991, American National Standard for Telecommunications - Video Coder/Decoder for Audiovisual Services at 56 to 1,536 kbit/s.

c. ANSI T1.800.01-1995, American National Standard for Telecommunications - Visual Telephone Systems and Terminal Equipment Using Digital Channels up to 1920 kbit/s.

d. ANSI T1.800.03-1995, American National Standard for Telecommunications - Frame Structure for Audiovisual Services at

56 to 1,920 kbit/s.

e. ANSI T1.800.04-1995, American National Standard for Telecommunications - Procedures for Establishing Communications Between Two Audiovisual Terminals Using Digital Channels up to 1,920 kbit/s.

f. ANSI T1.800.05-1995, American National Standard for Telecommunications - Frame Synchronous Control and Indication Signals for Audiovisual Systems.

g. ANSI T1.800.06-1995, American National Standard for Telecommunications - Multipoint Control Units for Audiovisual Systems Using Digital Channels up to 1,920 kbit/s.

h. ANSI T1.800.07-1995, American National Standard for Telecommunications - Procedures for Establishing Communication Between Three or More Audiovisual Terminals Using Digital Channels up to 1,920 kbit/s.

i. ANSI T1.802.03-1996, Digital Transport of One-way Video Signals - Parameters for Objective Performance Assessment.

j. The International Telegraph and Telephone Consultative Committee (CCITT) Recommendation G.711, Pulse Code Modulation (PCM) of Voice Frequencies, (1988).

k. CCITT Recommendation G.722, 7 kHz Audio-coding Within 64 kbit/s (1988).

l. CCITT Recommendation G.725, System Aspects for the Use of the 7 kHz Audio Code Within 64 kbit/s, (1989).

m. CCITT Recommendation G.728, Coding of Speech at 16 kbit/s Using Low-delay Code Excited Linear Prediction.

n. CCITT Recommendation G.821, Error Performance of an International Digital Connection Forming Part of an Integrated Services Digital Network, (1989).

o. CCITT Recommendation H.200, Framework for Recommendations for Audiovisual Services, (1989).

p. CCITT Recommendation I.464, Multiplexing, Rate Adaptation and Support of Existing Interfaces for Restricted 64 kbit/s Transfer Capability, (1989).

q. CCITT Recommendation T.35, Procedure for the Allocation of CCITT Members' Codes, (1989).

r. CCITT Recommendation V.120, Support by an ISDN of Data Terminal Equipment with V-Series Type Interfaces with Provision for Statistical Multiplexing, (1988).

s. CCITT Recommendation V.35, Data Transmission at 48 Kilobits Per Second Using 60-108 kHz Group Band Circuits, (1989).

t. CCITT Proposed Recommendation AV.253, Audio Coding at 24/32 kbit/s.

u. ITU-T Recommendation H.221 (1995), Frame Structure for a 64 to 1920 kbit/s Channel in Audiovisual Teleservices.

v. ITU-T Recommendation H.230 (1995), Frame-synchronous Control and Indication Signals for Audiovisual Systems.

w. ITU-T Recommendation H.231 (1996), Multipoint Control Units for Audiovisual Systems using Digital Channels up to 1920 kbit/s.

x. ITU-T Recommendation H.233 (1995), Confidentiality Systems for Audiovisual Services.

y. ITU-T Recommendation H.234 (1994), Encryption Key Management and Authentication System for Audiovisual Services.

z. ITU-T Recommendation H.242 (1996), System for Establishing Communication between Audiovisual Terminals using Digital Channels up to 2 Mbit/s.

aa. ITU-T Recommendation H.243 (1996), Procedures for Establishing Communication between Three or More Audiovisual Terminals using Digital Channels up to 2 Mbit/s.

bb. ITU-T Recommendation H.244 (1995), Synchronized Aggregation of Multiple 64 or 56 kbit/s Channels.

cc. ITU-T Recommendation H.261 (1993), Video Codec for Audiovisual Services at p x 64 kbit/s.

dd. ITU-T Recommendation H.320 (1996), Narrow-band Visual Telephone Systems and Terminal Equipment.

ee. ITU-T Recommendation T.120 (1996), Data Protocols for Multimedia Conferencing.

ff. ITU-T Recommendation T.122 (1993), Multipoint Communication Service for Audiographics and Audiovisual Conferencing Service Definition.

gg. ITU-T Recommendation T.123 (1996), Network Specific Data Protocol Stacks for Multimedia Conferencing.

hh. ITU-T Recommendation T.124 (1995), Generic Conference Control.

ii. ITU-T Recommendation T.125 (1994), Multipoint Communication Service Protocol Specification.

jj. ITU-T Recommendation T.126 (1995), Multipoint Still Image and Annotation Protocol.

kk. ITU-T Recommendation T.127 (1995), Multipoint Binary File Transfer Protocol.

ll. ITU-T Recommendation T.130 (draft), Control for an Audio Visual Conference.

mm. ITU-T Recommendation P.30 (1988), Transmission Performance of Group Audio Terminals.

nn. ITU-T Recommendation P.34 (1993), Transmission Characteristics of Hands-Free Telephones.

oo. ITU-T Recommendation P.64 (1993), Determination of Sensitivity/Frequency Characteristics of Local Telephone Systems.

pp. ITU-T Recommendation P.79 (1993), Calculation of Loudness Ratings for Telephone Sets.

At the time of publication of this FTR, the editions indicated above were valid. All publications are subject to revision, and parties to agreements based on this FTR are encouraged to investigate the possibility of applying the most recent editions of these publications. You may obtain copies of the specifications and related documents from:

ANSI and ISO Documents     - American National Standards Institute  
                                 11 West 42<sup>nd</sup> Street  
                                 New York, NY 10036  
                                 (212) 642-4900; FAX (212) 302-1286

ITU-T and CCITT Documents     - Phillips Business Information, Inc.  
                                 OMNICO  
                                 1201 Seven Locks Road, Suite 300  
                                 Potomac, MD 20854  
                                 (800) 666-4266

**7. Objectives.** This FTR is intended to facilitate interoperability among Federal video teleconferencing (VTC) and video phone systems employing video codecs at rates between 56 kbit/s and 1,920 kbit/s. Equipment designed for use over asynchronous transfer mode networks, local area networks, and public switched telephone networks are out of the scope of this standard.

The FTR which this paragraph references was designed primarily for use with Integrated Services Digital Networks (ISDN). Many ITU-T Recommendations specify service from 64 kbit/s through 1,920 kbit/s, and some ANSI standards specify service from 56 kbit/s through 1,536 kbit/s. To avoid confusion on applications within the Federal Government involving both national and international interoperability, this standard encompasses both ranges of data rates to specify service from 56 kbit/s through 1,920 kbit/s. It should be noted that most standard data networks in the United States carry data from 56 kbit/s to 1,536 kbit/s.

The technical parameters of this document may be exceeded in order to satisfy certain specific requirements, provided that interoperability is maintained. That is, the capability to incorporate features such as additional standard and nonstandard

interfaces is not precluded.

Neither this nor any other standard in high technology fields such as telecommunications can be considered complete and ageless. Periodic revisions will be made as required.

The FTR is not intended to hasten the obsolescence of equipment currently existing in the Federal inventory; nor is it intended to provide systems engineering or applications guidelines.

**9. Specifications.** The following sections specify the requirements for video teleconferencing and video telephony terminals.

**9.1 Overall Description.** Specific requirements for different types of video terminals are defined in ITU-T Recommendation H.320. All terminals that meet FTR 1080-1997 shall follow the specifications of H.320. At a minimum, all terminals shall be capable of operating over one and two channels ( $p=1$  and  $2$ ) at quarter common intermediate format (QCIF) resolution. If a terminal is able to operate at values for  $p$  greater than  $2$ , then the terminal shall be able to operate at all  $p$  values in the set  $\{1,2,6,12,23,24\}$  less than the highest  $p$  value capable by the terminal.

Examples of a few terminal configurations are given below:

- S Terminal operating over two B channels of an ISDN.
- S Terminal operating over six B channels of an ISDN.
- S Terminal operating over an H0 channel of an ISDN.
- S Terminal operating over one switched 56 kbit/s channel.

**9.2 Multiplexing/Framing.** The different parts of a VTC call (video, audio, data) must be multiplexed into single or multiple channels.

**9.2.1 Frame Structure.** All terminals that meet this FTR shall use all the specifications defined in ITU-T Recommendation H.221. The H.221 framing structure multiplexes subchannels for audio, video, data, and telematic transmission, as well as in-channel terminal-to-terminal signaling information, within an overall transmission channel of 56 to 1,920 kbit/s.

This FTR addresses data channels at nominal bit rates of  $px64$  kbit/s, where  $p$  is an integer that can range from  $1$  to  $30$ . For unrestricted networks, such as provided by ISDN, each increment of data rate may actually be 64 kbit/s, but in restricted networks each increment may be only 56 kbit/s. Equipment that meets this FTR shall be capable of operating on unrestricted and/or restricted networks. Equipment that meets this FTR shall

be capable of operating with other terminals on unrestricted and restricted networks. Equipment that meets this FTR shall be capable of operating over a network connection where a middle segment or segments of the network are restricted. Restricted networks are discussed in annex 2 of H.221 and section 3.6 of H.230. To help with the problem of operating over restricted networks, or operating with terminals not having network timing, it is recommended that the procedures described in annex A of ANSI T1.800.04 be used.

**9.2.2 Channel Aggregation.** It is possible for a VTC terminal or Multipoint Control Unit (MCU) to have a single channel interface to multiple channels using channel aggregation. An example is aggregating six B channels into a single 384 kbit/s channel. The use of channel aggregation increases interoperability between equipment on different networks and allows a high speed interface to low speed networks. Use of channel aggregation is optional for VTC, but when it is built into a VTC terminal or MCU, that equipment shall adhere to the requirements of H.244.

There are four different "cases" described in H.244. When channel aggregation is built into a terminal or MCU, it shall be capable of operating using the combination of Case B and Mode B1 as specified in H.244.

**9.3 System for Establishing Communication Between Audiovisual Terminals.** All terminals that meet this FTR shall use all specifications of ITU-T Recommendation H.242 for establishing communications between two audiovisual terminals. H.242 describes the in-channel terminal-to-terminal communications control procedures. The procedures allow audiovisual terminals with different capabilities to interwork and switch among compatible modes to support additional applications, for example, exchanging data.

**9.4 Video Codec.** All terminals that meet this FTR shall be capable of color and near-full motion operation using, at a minimum, the QCIF format defined in ITU-T Recommendation H.261. All terminals shall meet all specifications of H.261. An encoder shall be capable of coding at a minimum average of six frames per second. The decoder shall be capable of decoding at least 7.5 frames per second. This is the minimum picture interval and is discussed in H.261, H.221, and H.242. Higher rates can be negotiated using the procedures in H.242.

A terminal is not precluded from using coding algorithms other than H.261, but for every video coding rate the terminal is capable of, the terminal shall be capable of using the H.261 coding algorithm. The purpose of this requirement is to prevent

two terminals which are capable of communicating at a high transmission rate, such as  $p = 24$ , from having to communicate at a lower rate to be interoperable.

A terminal is not precluded from having proprietary picture formats other than QCIF or CIF, but if a terminal has a picture format with more pixels than QCIF ( $176 \times 144 = 25344$  pixels), it shall also have the CIF picture format implemented using H.261. The purpose of this requirement is to prevent two terminals which are capable of CIF-like resolutions having to communicate at a QCIF resolution to be interoperable.

Motion compensation is optional in the encoder. Motion compensation is required in the decoder, where the reconstruction of the motion is relatively simple. The decoder shall accept one vector per macroblock.

NOTE: The video coding algorithm described in this FTR is a variable-rate algorithm. Video transmission is not fixed at multiples of 56 or 64 kbit/s, but instead occupies all bandwidth available for video within an overall audiovisual communications system.  $A \times 64$  kbit/s are the nominal transmission rates of the overall system. ITU-T Recommendation H.221 provides for operating at multiples of 56 and 64 kbit/s.

## **9.5 Audio.**

**9.5.1 Audio Algorithms.** All terminals that meet this FTR shall follow mandatory requirements in H.320. Further, terminals shall be capable of coding and decoding audio using G.711 framed F-law mode and G.728. If a terminal is capable of coding or decoding audio using G.722, it shall be capable of operating mode 2 and 3 of G.722.

**9.5.2 Audio Arrangements.** A terminal can have one or more of the following three functions:

- a. Handset function,
- b. Hands free function for up to three users,
- c. Hands free function for more than three users.

The audio characteristics for each of these functions shall be as defined in H.320.

The principles used are identical with those for telephony terminals. That is, the sensitivity for handset function and hands-free function designed for personal use/a small group of users is specified in loudness ratings, and the sensitivity for conference terminals is specified as output levels.

**9.6 Frame-Synchronous Control and Indication Signals for Audiovisual Systems.** All terminals that meet this FTR shall use ITU-T Recommendation H.230. H.230 provides additional frame-synchronous control and indication signals such as freeze picture, video loopback, and simple multipoint controls. These control and indication signals are necessary to provide additional functionality and to provide extensibility to future standards.

**9.7 Telematic Services.** The ability to transmit freeze-frame images is optional within this FTR. If a terminal is capable of transmitting freeze-frame images, it shall be capable of transmitting the images according to the procedures described in Annex D of H.261.

Use of telematic services is optional within this FTR. If telematic services are used, beyond those defined as freeze-frame, the requirements of T.122 and T.123 recommendations shall be used.

**9.8 Privacy and Secure Operation.** The use of privacy and/or secure operation is optional. Privacy is defined as Type 3 protection and secure is defined as Type 1 or 2 protection.

If privacy or secure operation is required, it is recommended that National Security Agency (NSA) approved equipment be used and NSA approved procedures be followed. For security and privacy issues see annex B of appendix A.

VTC terminals that have privacy or secure capability should provide a real-time indication of the current level of protection. This indication can be a video overlay on the output image, or some other indication.

**9.9 Multipoint Control Operation.** Multipoint control operation is defined as the interconnection of 3 or more VTC terminals through an MCU. MCUs perform many tasks intended to allow many VTC terminals to see, hear, and exchange information with others in a conference.

**9.9.1 Multipoint Control Operation in a Terminal.** A VTC terminal can connect to a MCU using the same protocols as for connecting to another VTC terminal. Optionally, additional features can be added to a terminal to allow greater functionality when operating with a MCU. The specification for these features can be found in Recommendation H.230, H.231, and H.243.

**9.9.2 Multipoint Control Operation in a MCU.** All MCUs that meet this FTR shall meet all previous mandatory sections of this FTR, with the exception of coding and decoding of video. All MCUs that meet this FTR shall meet all mandatory specifications of ITU-T Recommendation H.231, H.243, H.320, H.221, H.230, and H.242. H.231 describes the functional representation of a MCU, and H.243 describes the in-channel terminal-to-MCU communications control procedures. These procedures allow MCUs to interwork with each other and with VTC terminals. These procedures also allow terminals and MCUs to switch among compatible modes of operation to support additional applications, for example, exchanging data.

MCUs should be able to connect and work with VTC terminals that do not have specific MCU capability as stated in section 9.9.1.

MCUs should be capable of coding and decoding audio using G.711 framed F-law and A-law.

**10. Where to Obtain Copies.** Additional copies of this document can be obtained from the National Communications System, Technology and Standards Division (N6), 701 South Court House Road, Arlington, VA 22204-2198. When requesting copies, refer to Federal Telecommunications Recommendation 1080-1997, Video Teleconferencing Services at 56 to 1,920 kbit/s.

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1. Executive Order 12472, "Assignment of National Security and Emergency Preparedness Telecommunications Functions," April 3, 1984

2. NCS Directive 4-1, "Federal Telecommunication Standards Program," February 21, 1991

3. Public Law 104-113, "The National Technology Transfer and Advancement Act of 1995," February 27, 1996

# **Appendix A: Video Teleconferencing Profile**

**Jan 8, 1997**

## Foreword

The Video Teleconferencing Profile (hereafter referred to as the Profile) was created through the cooperative efforts of members of industry and government. The Profile is mandatory for the Department of Defense (DOD) and optional for all other government agencies. This Profile is the official VTC standards profile to be used by DOD per ASD (C<sup>3</sup>I) direction.

The purpose of a video teleconferencing profile is to provide a standards-based reference document for users as an aid in the acquisition of video teleconferencing equipment, and for manufacturers as a guide to understand what features and functionality users may request. It is not possible, nor is it practical, to make assumptions regarding the environments (networking technologies and services provided) in which video teleconferences will occur (i.e., who will participate, where they are located, timing of the conferences, equipment used, etc.). Therefore, this Profile was developed to allow video teleconferences to take place regardless of which system is in use at either location.

This Profile is based on the international Recommendations from the International Telecommunications Union - Telecommunication Standardization Sector (ITU-T) for video teleconferencing, specifically the H.320 series of Recommendations. It also includes the multipoint features and functionality of H.231. DOD users should check if a more recent version has been approved by ASD(C<sup>3</sup>I).

The Profile also defines Protocol Implementation Conformance Statements (PICS) that may be found in Annex A. The users may require that PICS be completed prior to conformance or interoperability testing of equipment. On the basis of the completed PICS, the products may be tested to determine whether the features claimed in the PICS are implemented in the products tested. Users should feel free to request completed PICS as part of their acquisition process to determine if the features and functionality they require have been implemented.

There are certain situations of national security that government systems face that are not a concern for many users and such concerns are addressed in Annex B of this Appendix.

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EIA-422-B <i>Electrical Characteristics of Balanced Voltage Digital Interface Circuits</i> .....	60
EIA-449 <i>General-Purpose 37-Position and 9-Position Interface for Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange</i> .....	60
Copies of EIA & TIA standards can be purchased from:.....	60
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# **Video Teleconferencing Profile**

## **1. Scope**

The Video Teleconferencing Profile is applicable to end systems concerned with operating in the video teleconferencing environment. It specifies a combination of standards which cover national and international agreements for providing interoperable video teleconferencing services. It also specifies and recommends particular options within the individual standards.

The Profile is based upon the ITU-T (International Telecommunication Union - Telecommunication Standardization Sector) H.320 Recommendation and H.231 for multipoint operations, regardless of the type of underlying network service.

For the purposes of this Profile, a Video Teleconferencing Unit (VTU, or CODEC) performs the following functions: coding/decoding of audio and video, and multiplexing of video, audio, data, and control signals, system control, and end-to-end signaling. It does not include I/O devices, embedded and non-embedded cryptographic devices, network interface equipment, end-to-network signaling, the network connections, or the network itself. NOTE: The scope of this Profile is broader than the scope of the VTU because the Profile includes items which are not a part of the VTU.

It is the intention of this Profile to provide enough specificity, which, if followed, should insure baseline interoperability between VTUs. As ANSI and ITU-T Recommendations mature this document will be amended to include those changes. Proprietary features or algorithms are not precluded by this Profile, however, such features or algorithms are not supported by this Profile.

Certain functions and features of the ITU-T H.320 suite of Recommendations are described in Section 5 to give users a high level overview of the Recommendations included in this Profile. Section 5 is not intended to be all-encompassing. The Protocol Information Conformance Statements (PICS) given in Annex A are the definitive list of functions and features provided by the ITU-T H.320 suite of protocols. The users may require that PICS be completed as part of an acquisition or prior to conformance or interoperability testing of equipment. Users planning the acquisition of video teleconferencing systems are directed to such completed PICS to determine which features and functions are supported by commercial video teleconferencing systems.

## 1.1. Schematic

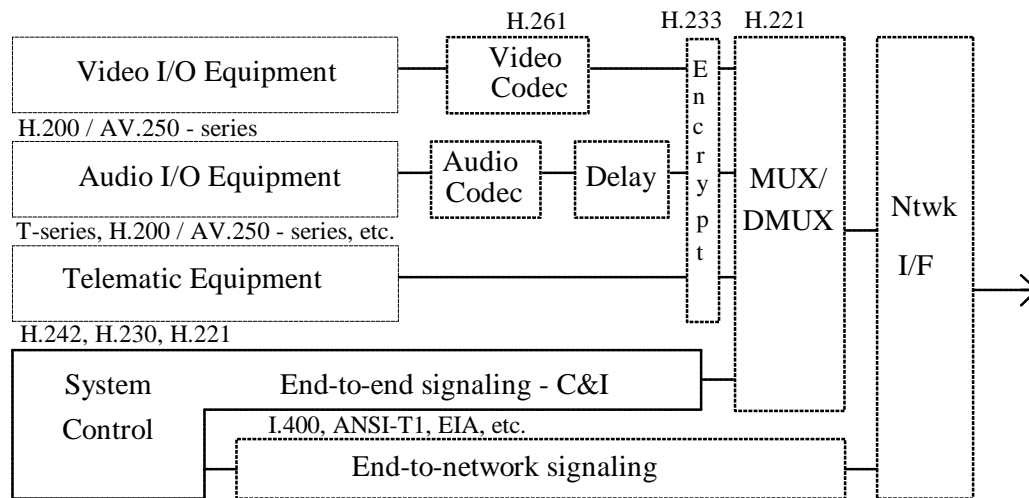


Figure 1.1. Video teleconferencing equipment schematic (dashed boxes are not included)

## 1.2. Comments.

Beneficial comments (recommendations, additions, and deletions) and any pertinent data that may be of use in improving this VTC Profile should be addressed to the Defense Information Systems Agency (DISA), Joint Interoperability and Engineering Organization (JIEO), JEBBC (ATTN: 178 POC), Fort Monmouth, NJ 07703-5613.

## 2. References

The following documents contain provisions which, through reference in this text, constitute provisions of this part of this Profile. At the time of publication, the editions indicated were valid. All documents are subject to revision. Parties to agreements based on this Profile are warned against automatically applying any more recent editions of the documents listed below since the nature of references made by the Profile to such documents may be specific to a particular edition. Members of the cited standards organizations maintain registers of currently valid national and international standards and the ITU maintains published editions of its current Recommendations.

ITU-T H.221	<i>Frame Structure for a 64 to 1,920 kbit/s Channel in Audiovisual teleservices, July 1995.</i>
ITU-T H.230	<i>Frame-Synchronous Control and Indication Signals for Audiovisual Systems, July 1995.</i>
ITU-T H.231	<i>Multipoint Control Units for Audiovisual Systems Using Digital Channels up to 2 Mbit/s, March 1996.</i>

ITU-T H.233	<i>Confidentiality System for Audiovisual Services, July 1995.</i>
ITU-T H.242	<i>System for Establishing Communication Between Audiovisual Terminals Using Digital Channels up to 2 Mbit/s, March 1996.</i>
ITU-T H.243	<i>Procedures for Establishing Communications Between Three or More Audiovisual Terminals Using Digital Channels up to 2 Mbit/s, March 1996.</i>
ITU-T H.261	<i>Video CODEC for Audiovisual Services at px64 kbit/s, March 1993.</i>
ITU-T H.320	<i>Narrowband Visual Telephone Systems and Terminal Equipment, March 1996.</i>
ITU-T G.711	<i>Pulse Code Modulation (PCM) of Voice Frequencies, November 1988.</i>
ITU-T G.722	<i>7 kHz Audio-coding within 64 kbit/s, November 1988.</i>
ITU-T G.728	<i>Coding of speech at 16 kilobits per second using Low-Delay Code Excited Linear Prediction (LD-CELP), September 1992.</i>
ITU-T T.120	<i>Transmission Protocols for Multimedia Data, July 1996.</i>
ITU-T T.122	<i>Multipoint Communications Service for Audiographic and Audio Visual Conferencing Service Definition, March 1993.</i>
ITU-T T.123	<i>Protocol Stacks for Audiographic and Audio Visual Teleconferencing Applications, November 1994.</i>
ITU-T T.124	<i>Generic Conference Control for Audiographic and Audio Visual Terminals and Multipoint Control Units, August 1995.</i>
ITU-T T.125	<i>Multipoint Communications Service Protocol Specification, April 1994.</i>
ITU-T T.126	<i>Multipoint Still Image and Annotation Conferencing Protocol Specification, August 1995.</i>

ITU-T T.127	<i>Multipoint Binary File Transfer Protocol, August 1995.</i>
FIPS PUB 46-2	<i>Data Encryption Standard, 1993.</i>
FIPS PUB 81	<i>Data Encryption Standard Modes of Operation, 1980.</i>
FIPS PUB 140-1	<i>Security Requirement for Equipment Using Data Encryption Standard, 1994.</i>
EIA-366-A	<i>Interface Between Data terminal Equipment and Automatic Calling Equipment for Data Communications.</i>
NIUF Profile 940007	<i>NIUF Video Conferencing Application Profile.</i>
NIUF	<i>A Catalog of National ISDN Solutions for Selected NIUF Applications.</i>

### 3. Definitions

All of the terms used in this part of the Profile are defined either in the referenced base standards (see Section 2), in the standards listed in annexes, or listed below.

**Audio Mixing:** The process of combining two or more audio signals to produce a single composite audio signal. This allows each participant in a conference to hear all other participants simultaneously.

**Audio Switching:** The process of switching the audio that all participants hear to that of the designated speaker. No other participants can be heard until they are selected as the audio source.

**Bit-rate Allocation Signal (BAS):** An eight-bit word within the frame structure of ITU-T Recommendation H.221 which is used to transmit commands, control and indication signals, and capabilities.

**Call Association:** The process of associating multiple channel calls to a individual VTU by an MCU. In a dial-in MCU configuration in which each call is placed over multiple channels (i.e., 2B channels) and there is a single network access (phone) number for all ports in a conference, this provides the means of associating each channel to the VTU making the call.

**Cascading:** The process of providing a conference involving more than one MCU, so that information must pass not only between VTU and MCU, but also from one MCU to another.

**Chair Control:** A method of providing the capability for one of the VTUs involved in a conference to exercise some measure of authority over the conference, particularly in making the decision of which video will be broadcast to the other VTUs.

**Chair-control VTU:** An enhanced VTU possessing the capability to exert a certain measure of authority over the operation of the multipoint conference. The chair-control assignment may be prearranged, assigned by an operator, or by protocol during the call. The person controlling need not be the actual chairperson of the meeting.

**Chair-control Port:** That port of the MCU serving the VTU to which chair-control has been assigned.

**Common Intermediate Format:** see *Full Common Intermediate Format*

**CODEC:** Acronym for COder/DECoder. In video teleconferencing, an electronic device that converts analog signals, typically video, voice, and/or data, into digital form and compresses them into a fraction of their original size to save frequency bandwidth on a

transmission path. It also performs the inverse operation, decompressing received signals and converting them back to analog.

**Conferencing:** Programs and meetings which may be for the purpose of presenting and exchanging information, comparing views, learning, planning, and decision-making. Conferences can be held in one location or conducted simultaneously at multiple locations and linked together by telecommunications systems.

**Directly-connected VTU:** A VTU that is directly connected to the MCU in question, that is, it is not connected through another MCU. It may or may not be collocated with the MCU.

**Dumb-bell Configuration:** A network configuration in which there are two MCUs that are connected to each other.

**Encoder:** A device that encodes.

**Encryption:** The process of encrypting.

**Frame:** 1. When referring to an image, the set of all the picture elements in an image.  
2. When referring to ITU-T H.221, a frame consists of 80 octets (bytes) of multiplexed signals.

**Frame alignment:** In the VTC Profile, frame alignment refers to the ITU-T H.221 frame, not the image frame.

**Frame Alignment Signal (FAS):** In ITU-T H.221, this signal also contains additional bits for status, control and error detection.

**Freeze-Frame Video:** A frame of visual information selected from a video signal and processed through the video CODEC for transmission to remote sites. This is a subset of still image.

**Full Common Intermediate Format (FCIF):** A video format defined in ITU-T H.261 that is characterized by 352 luminance pels on each of 288 lines, with half as many chrominance pels in each direction.

**Local MCU:** That MCU to which the VTU in question is directly attached. It may or may not be collocated with the VTU.

**Minimum Picture Interval:** The minimum time between pictures selected for encoding. Allowable values are 1/29.97, 2/29.97, 3/29.97, and 4/29.97 seconds per picture.

**Motion Compensation:** A type of interframe coding used by CODECs in the compression of motion video images. The process relies upon an algorithm that examines a sequence of image frames to measure the motion that occurs between frames.

**Multipoint Control Unit:** A multi-port device, by means of which three or more VTUs may intercommunicate in a conference call. It can also be used with two VTUs, e.g., while beginning or ending a multipoint conference.

**mlaw:** The PCM coding and companding standard used in Japan and North America.

**px64:** Family of 5 ITU-T Recommendations. These include H.261, H.221, H.242, H.230, and H.320. These Recommendations form the basis for Video Teleconferencing (VTC) interoperability.

**Primary VTU:** A VTU that fully participates in the conference.

**Principal MCU:** An MCU that has been assigned a superior controlling function in a call where two or more MCUs are interconnected. Called "master" MCU in ITU-T Recommendations.

**Quarter Common Intermediate Format:** A video format defined in ITU-T H.261 that is characterized by 176 luminance pels on each of 144 lines, with half as many chrominance pels in each direction. QCIF has 1/4 as many pels as FCIF.

**Restricted Channel:** A digital communications channel for which each increment of  $p$  gives a useful capacity of only 56000 bits per second, instead of 64000 bits per second. This is currently common in North America, and was originally due to a ones density limitation in T1 circuits.

**Satellite MCU:** An MCU that has been assigned a controlling function that is inferior to a Principal MCU in a call where two or more MCUs are interconnected. Called "slave" MCU in ITU-T Recommendations.

**Secondary VTU:** A VTU that participates in the conference, but perhaps without the full range of services that primary terminals receive. For example, a secondary VTU may not be able to send or receive video.

**Segmentation:** The procedure whereby an MCU can simultaneously be used in more than one conference.

**Selected Communication Mode:** The common mode of communication that is selected by the MCU for communication during the call. The mode includes the transfer rate, and the audio, video, and data rates.

**Service Definition:** A standards document which defines the scope of the standardization effort of commercial standards. Service definitions for video teleconferencing have been written by the ANSI T1A1.5 committee, and by ITU-T Study Group 1.

**Star Configuration:** A network configuration of MCUs in which there is one MCU to which all other MCUs are directly connected. A chain of three MCUs, a dumb-bell configuration, and a single MCU are all degenerate forms of the star configuration.

**Still Image:** Non-moving visual information such as graphs, drawings, pictures, or video frames.

**Teleconferencing System:** A collection of equipment and integral components (customer premises equipment and facilities) required to process teleconferencing programs and control data, less network interface devices.

**Terminal Equipment:** A device or devices connected to a network or other communications system used to receive or transmit data. It usually includes some type of I/O device.

**Terminal ID:** A form of identification that allows a VTU to be assigned an alpha-numeric string such as a name or location rather than just an arbitrary terminal number.

**Terminal Number:** A number assigned by an MCU to a VTU for identifying VTUs in a conference. Terminal numbering is necessary for call association, chair control, and video select capabilities.

**Unrestricted Channel:** A digital communications channel, in which for each increment of  $p$ , all 64000 bits per second (bit/s) are available for information transfer. ISDN is an example of a network that uses 64000 bit/s communication channels.

**Video:** That portion of a signal that is related to moving images.

**Videoconferencing:** See *Video Teleconferencing*.

**Video CODEC:** See *CODEC*.

**Video Mixing:** The process of combining two or more video signals to produce a single composite video image. This allows each participant in a conference to view more than one of the other participants in the conference simultaneously. For example, the composite video image may be a two by two array in which the video from four participants appear in four blocks within the array (i.e., Hollywood Squares).

**Video Switching:** The process of switching the video signal that a participant sees to one of the other participants. The participant that is seen can be determined by the chairman, the participants, or as a function of the audio signal (*see Voice Activated Switching*).

**Video Teleconferencing (VTC):** Two-way electronic form of communications that permits two or more people in different locations to engage in face-to-face audio and visual communication. Meetings, seminars, and conferences are conducted as if all of the participants are in the same room.

**Video teleconferencing unit (VTU):** VTC equipment that performs the following functions: coding/decoding of audio and video; and multiplexing of video, audio, data, and control signals, system control, and end-to-end signaling. It does not include I/O devices, embedded and non-embedded cryptographic devices, network interface equipment, end-to-network signaling, network connections, or the network itself. NOTE: The scope of this Profile is broader than the scope of the VTU because the scope of the Profile includes cryptographic devices and other items that the VTU does not include.

**Video Telephony:** Relating to video phones and video teleconferencing.

**Voice Activated Switching:** The process of determining the video seen by the participants in a conference based on the audio signal. Typically, the loudest speaker will be seen by all of the participants.

**Wideband:** In the case of wideband audio, G.722 specifies a bandwidth of 7 kHz.

**Windowing:** Capability to divide the video display into two or more separate regions with displays from different sources in each region. For example, four separate windows on the same display could simultaneously show a) data, b) motion video of the remote site, c) a still image, and d) motion video of the home site.

#### 4. Abbreviations and acronyms

All of the abbreviations and acronyms used in this part of the Profile are defined either in the referenced base standards (see Section 2), in the standards listed in the annexes, or listed below. Those that are common with the terms in FED-STD-1037C have been included for the convenience of the reader.

AIA	Audio Indicate Active
AIM	Audio Indicate Mute
ANSI	American National Standards Institute
APU	Audio Processing Unit
ASCII	American Standard Code for Information Interchange
BAS	bit rate allocation signal
bit/s	bits per second
BNC	bayonet Neill-Concelman
BRI	Basic Rate Interface
CCA	Chair Command Acquire
CCD	Chair Command Disconnect
CCK	Chair Command Kill
CCR	Chair Command Release/Refuse
CD-ROM	compact disk - read only memory
CIC	Chair-control Indicate Capability
CIF	common intermediate format
CIR	Chair Indicate Release/Refuse
CIS	Chair Indicate Stopped-using
CIT	Chair Indicate Token
CODEC	coder-decoder
CPU	Central Processing Unit
CSU	Channel Service Unit
dBm	decibel(s) referenced to 1 milliwatt
DCA	LSD/HSD Command Acquire Token
DCC	LSD/HSD Command Close
DCE	Data Circuit-Terminating Equipment
DCR	LSD/HSD Command Release/Refuse
DES	data encryption standard
DIS	LSD/HSD Indicate Stopped Using Token
DIT	LSD/HSD Indicate Token
DPU	Data Processing Unit
DSU	Data Service Unit
DTE	Data Terminal Equipment
ECS	Encryption Control Signal
EPROM	erasable programmable read only memory
FAS	Frame Alignment Signal
FCIF	full common intermediate format
FEC	forward error correction

fps	frames per second
H-MLP	High Speed - Multilevel Protocol Channel
HSD	High speed data
Hz	hertz
IIS	Information Indicate String
ISDN	Integrated Services Digital Network
I/O	input/output
IMUX	inverse multiplexer
ISO	International Organization for Standardization
ITU	International Telecommunication Union
ITU-T	ITU Telecommunication Sector (formerly CCITT)
kbit/s	kilobits per second
kHz	kilohertz
LCA	Loopback Command, Audio Loop Request
LCD	Loopback Command, Digital Loop Request
LCO	Loopback Command Off
LCV	Loopback Command, Video Loop Request
LSD	Low speed data
MBE	Multi-byte extension
Mbit/s	megabits per second
MCC	Multipoint Command Conference
MCN	Multipoint Command Negating MCS
MCS	Multipoint Command Symmetrical Data-transmission
MCU	Multipoint Control Unit
MCV	Multipoint Command Visualization-forcing
MIL	Multipoint Indication - Loop
MIM	Multipoint Indicate Master
MIS	Multipoint Indicate Secondary-status
MIV	Multipoint Indicate Visualization
MIZ	Multipoint Indicate Zero-communication
MLP	Multilevel Protocol Channel
MLP	Multilayer Protocol
MPI	Minimum Picture Interval
ms	milliseconds
NTSC	National Television System Committee
PCM	pulse code modulation
QCIF	quarter common intermediate format
RAN	Random Number
SB-ADPCM	sub-band adaptive differential pulse-code modulation
SBE	Single Byte Extension
SCM	Selected Communication Mode
TCI	Terminal Command Identify
TCP	Terminal Command Personal Identifier
TCU	Terminal Command Update
TIA	Terminal Indicate Assignment

TIC	Terminal Indicate Capability
TID	Terminal Indication Dropped
TIF	Terminal Indicate Floor-request
TII	Terminal Indicate Identity
TIL	Terminal Indicate List
TIN	Terminal Indicate Number
TIP	Terminal Indicate Personal Identifier
TIS	Terminal Indicate Secondary
TIX	Terminal Indicate Additional Channel X
TCS	Terminal Command String
VCB	Video Command Broadcast
VCF	Video Command "Freeze-picture request"
VCR	Video Command Reject
VCS	Video Command Select
VCU	Video Command "fast Update request"
VIA	Video Indicate Active
VIN	Video Indicate Number
VIS	Video Indicate Suspend
VPU	Video processing unit
VTC	video teleconferencing
VTU	video teleconferencing unit

## **5. Subnetwork-type independent requirements**

These requirements shall apply to all ITU-T H.320 based video teleconferencing (VTC) systems. For a list of the features or functions required from each recommendation or standard, as well as optional features, see Annex A. Note that certain options, e.g.,  $pxn$ , are negotiable at connection time assuming the capability is implemented, while other options are non-negotiable, e.g., use of multipoint. VTU requirements are specified in Sections 5.1, 5.2, 5.3, 5.4, and 5.6. MCU requirements are specified in Section 5.5.

### **5.1. Video, communications and control**

#### **5.1.1. General**

Except as noted, the VTU shall conform with the requirements set forth in the five ITU-T  $px64$  Recommendations, H.221, H.230, H.242, H.261, and H.320.

#### **5.1.2. Operating mode**

The VTU shall provide point-to-point bi-directional operation. Operation in multi-point topologies is covered in Sections 5.5 and 5.6.

#### **5.1.3. Data transmission rates**

The Recommendations relate to VTUs that operate at nominal bit rates of  $px64000$  bits per second (bit/s), where  $p$  is an integer that can range from 1 to 30. For unrestricted channels, such as provided by ISDN, each increment of data rate may actually be 64000 bit/s, but in restricted channels, each increment may be only 56000 bit/s. VTUs shall be able to operate with other VTUs on unrestricted and restricted channels. VTUs shall provide operation at least for  $p=1$  and  $p=2$ . Proprietary algorithms for video coding are allowed by FTR 1080-1997. If a certain value of  $p$  is required, the VTU must operate at that value according to ITU-T H.261, and not just the proprietary video algorithm.

#### **5.1.4. Video coding and decoding**

The video CODEC subsystem used to provide VTC services within the scope of this Profile shall conform to the specifications set forth in ITU-T H.261.

#### **5.1.5. Picture format (resolution)**

The video CODEC shall provide full-color operation using at least the QCIF format in accordance with ITU-T H.261. If a resolution of 352(horizontal) x 288(vertical) or higher is required for motion video, then the standard algorithm of ITU-T H.261 shall be available at FCIF resolution.

#### **5.1.6. Motion rendition**

The decoder shall decode at least 7.5 pictures per second. This is equivalent to a Minimum Picture Interval (MPI) of 4/29.97 seconds per picture as described in ITU-T H.221, Annex 1, and ITU-T H.261, section 3.1.

#### **5.1.7. Forward error correction (FEC)**

The use of the FEC code in the decoder, as specified in ITU-T H.261 section 5.4, to correct transmission errors is optional.

#### **5.1.8. Motion compensation**

The requirement for Motion Compensation in the encoder is optional.

#### **5.1.9. Freeze-frame video**

All VTUs may optionally support a freeze-frame video transmission capability. Freeze-frame video is a frame selected from a video signal, and processed through the video CODEC for transmission to remote sites. Freeze-frame video is not the same as still image graphics. Motion video transmission is suspended until freeze-frame transmission is complete.

The VTU may optionally have the capability to output video signals representing both motion video and freeze-frame video simultaneously, or provide a single video output which can be switched by the user between motion video and freeze-frame video. If the capability of coding of freeze-frame images is provided it shall be performed by means of the technique described in ITU-T H.261 Annex D. This technique provides an image up to twice the resolution in each direction of the format currently being used for motion video, i.e. 352 x 288 pels for VTUs using QCIF motion video, and 704 x 576 pels for VTUs using FCIF motion video. VTUs capable of QCIF motion video may optionally provide QCIF freeze-frame video (176 x 144 pels) capability. Four times QCIF (FCIF) freeze-frame video (352 x 288) may be optional. VTUs capable of FCIF motion video may optionally provide FCIF freeze-frame video (352 x 288) capability. Four times FCIF freeze-frame video (704 x 576) may be another option. Freeze-frame video having two times horizontal or two times vertical resolutions are also allowable.

#### **5.1.10. Emerging ITU-T T.120 audiographics Recommendations**

The ITU-T is completing a new suite of international Recommendations for audiographics conferencing known collectively as ITU-T T.120. They include optional applications such as still image transfer, image annotation and pointing, and binary file transfer. These Recommendations are designed to operate over low and high speed MLP channels, which are part of the ITU-T H.320 Recommendation. The T.120 Recommendations will be covered in more detail in future versions of this Profile.

### 5.1.11. Concurrent operation

As described in ITU-T Recommendation H.221, concurrent operation of audio, video, data and control signals can be provided by dynamically subdividing an overall transmission channel of 56 to 1920 kbit/s into lower rates.

#### 5.1.11.1. Concurrent operation at $p=1$

Concurrent operation at  $p=1$  is outside the scope of this Profile.

#### 5.1.11.2. Concurrent operation at $p=2$

The VTC terminal equipment, including the video (motion or freeze-frame) and audio as stated in this Profile shall be capable of functioning concurrently at  $p=2$ .

With an unrestricted network (128 kbit/s), the VTU shall be capable of operating at (sending to the network and receiving from the network) the following minimum concurrent bitstream allocations for the given components. Actual operation at other bitstream allocations is allowed:

Video:	68.8 kbit/s
Audio:	56 kbit/s
Control signals:	3.2 kbit/s
Freeze-frame video:	Motion video can be frozen while freeze-frame video is being transmitted on the video channel.

With a restricted network (112 kbit/s), the VTU shall be capable of operating at (sending to the network and receiving from the network) the following minimum concurrent bitstream allocations for the given components. Actual operation at other bitstream allocations is allowed:

Video:	60.8 kbit/s
Audio:	48 kbit/s
Control signals:	3.2 kbit/s
Freeze-frame video:	Motion video can be frozen while freeze-frame video is being transmitted on the video channel.

If the optional Encryption Control Signal (ECS) is used, the video rate will be reduced by 0.8 kbit/s.

#### 5.1.11.3. Concurrent operation at $p>2$

If the VTU is capable of operating at  $p>2$ , then the following features shall also be capable of operating concurrently at all the data rates of video operation above  $p=2$ :

Video (motion or freeze-frame)

## Audio

### **5.2. Control and Indication signals**

The VTUs shall provide additional information which is needed for the proper functioning of the system. This additional information will contain ITU-T H.221 frame-synchronous control signals and indication signals such as freeze picture, video loopback, simple multipoint controls, etc., as specified in ITU-T H.230.

Among these C&I signals are AIM and AIA which indicate whether the remote VTU has audio muted or active. The VIS, VIA and VIR signals perform similar functions for the video stream. The loopback C&I signals are LCV (video), LCA (audio), LCD (digital) and LCO (loopback off). Note that there is no requirement in the Recommendation for the receiving VTU to display this information.

#### **5.2.1. Call control (handshaking)**

The VTUs shall interoperate with each other and the existing telecommunications system as specified in ITU-T H.242 and H.320.

#### **5.2.2. Frame structure**

The VTUs shall comply with the ITU-T H.221 frame structure for audiovisual teleservices in single or multiple channels as specified in ITU-T H.221. This requirement allows for the synchronization of multiple connections and the control of multiplexing audio, video, data, and other signals. Use of the unframed mode as per ITU-T H.221 is outside the scope of this Profile.

#### **5.2.3. Camera interface**

All systems shall support the capture of motion video and freeze frame video images using television cameras. For VTC equipment intended for use in North America that has external cameras, the electrical interfaces between the cameras and the VTU may optionally meet the NTSC (EIA-170) standard. The mechanical interface may optionally be BNC, F-type, or RCA connectors.

#### **5.2.4. Monitor interface**

For VTC equipment intended for use in North America that has external video display monitors, the electrical interface between the monitors and the VTU may optionally meet the EIA-170A (NTSC) or RGB standard. The mechanical interface may optionally be BNC, F-type, or RCA connectors.

### **5.3. Audio**

### **5.3.1. General**

The audio coder/decoder (codec) subsystem shall be an integrated subsystem of the VTU equipment used for the purpose of video teleconferencing. This means the audio signal shall be transmitted in-band as per ITU-T H.221, and not out-of-band.

### **5.3.2. Speech quality modes**

The audio subsystem shall be capable of operating in the speech modes as specified in section 5.3.2.1, and may optionally support the speech modes in sections 5.3.2.2 and 5.3.2.3.

#### **5.3.2.1. Narrowband speech mode**

Capability to operate in this mode is mandatory. This narrowband (3 kHz analog bandwidth) speech mode shall conform to the specifications set forth in ITU-T G.711, H.221, H.230, H.242, and H.320.

This audio mode is known as Mode 0 in ITU-T H.221. Mode 0 is further broken out into four submodes, as specified in Annex 1 of ITU-T H.221: Mode 0U(A-law), Mode 0F(A-law), Mode 0U( $\mu$ -law), and Mode 0F( $\mu$ -law).

The audio subsystem shall be capable of operating in Mode 0F( $\mu$ -law). Mode 0F(A-law) is optional. The use of the unframed modes (0U) is outside the scope of the Profile and is not recommended.

#### **5.3.2.2. Wideband speech at 48-56 Kbit/s**

Wideband speech is optional and if provided shall conform to the specifications set forth in ITU-T G.722, H.221, H.230, H.242.

The audio subsystem shall be capable of operating in the following two modes as specified in ITU-T G.722 and H.221:

Mode 2: 56 Kbit/s audio (unrestricted network)

Mode 3: 48 Kbit/s audio. (restricted or unrestricted network)

The indication signals for identifying the mode of operation shall conform to the specifications set forth in ITU-T G.722, H.242, and H.221 (Table H.221/A1).

The audio subsystem shall have the capability of automatically switching over from Mode 0 (see 5.3.2.1) to one of the higher quality Modes 2 or 3 if the other VTU to which it is connected has the capability for Modes 2 or 3.

#### **5.3.2.3. Narrowband speech at 16 Kbit/s**

ITU-T G.728 is optional but if provided shall be available at all the data rates at which the VTU is capable of operating.

### **5.3.3. Encoding and decoding**

For Mode 0 narrowband speech, using the mandatory Mode 0F ( $\mu$ -law), the characteristics of the Pulse Code Modulation (PCM) converter shall conform to the specifications set forth in G.711. The optional mode 0F (A-law) shall conform to G.711.

For wideband speech (G.722), the analog speech signal shall be encoded into and decoded from a digital bit stream using sub-band adaptive differential pulse code modulation (SB-ADPCM) for Modes 2 and 3. The characteristics of the SB-ADPCM converter shall conform to the specifications set forth in ITU-T G.722.

### **5.3.4. Lip synchronization**

In order to conform to this Profile, synchronization between the video and audio signals shall be addressed in both the encoding and decoding processes of the audio subsystem. While delay compensation is not required, if it is used, the compensation for delay between the video signal and audio signal introduced during the encoding process shall be compensated for at the encoding process. Likewise, compensation for delay introduced at the decoding process shall be compensated for during the decoding process. The time delay between audio and video signal shall be measured as specified in Annex C of H.261.

### **5.3.5. Electrical and mechanical interfaces**

The requirements in 5.3.5.1. and 5.3.5.2. are optional if the audio system is completely integrated into the VTU (i.e., videophone, PC-based desktop system, integrated rollabout system).

#### **5.3.5.1. Electrical specification**

Input and output line level room audio interfaces shall be provided that meet the following specifications. They shall have a 600 ohm balanced impedance, with a nominal signal level of -3 dBm  $\pm$ 1 dB. The digital overload point shall be +7 dBm  $\pm$ 1 dB. The audio gain from input to output, measured using digital loop-back, shall be 0 dB  $\pm$ 0.5 dB. All level measurements are made using pink noise. See Section B.7.1.7 in Annex B for further information on the audio subsystem.

#### **5.3.5.2. Mechanical specification.**

The VTU shall provide mechanical connections for the room audio system. The room audio system connection shall provide either

- a.) one XLR male/female pair, or
- b.) one pair RCA Phono jacks, one for input and one for output.

For the XLR pair, the female connector shall be the input to the VTU from the room audio system. The male connector shall be the output of the VTU to the room audio system.

## 5.4. Confidentiality and secure operation

As an option VTUs may provide confidentiality or secure operation. When provided this feature shall follow the specifications of ITU-T H.233 and this section, or it may use external cryptographic devices. For Type 1 (Classified) encryption using external devices, e.g., KG-194, the requirements of Section B.5.4 in Annex B shall apply.

### 5.4.1. Technical requirements.

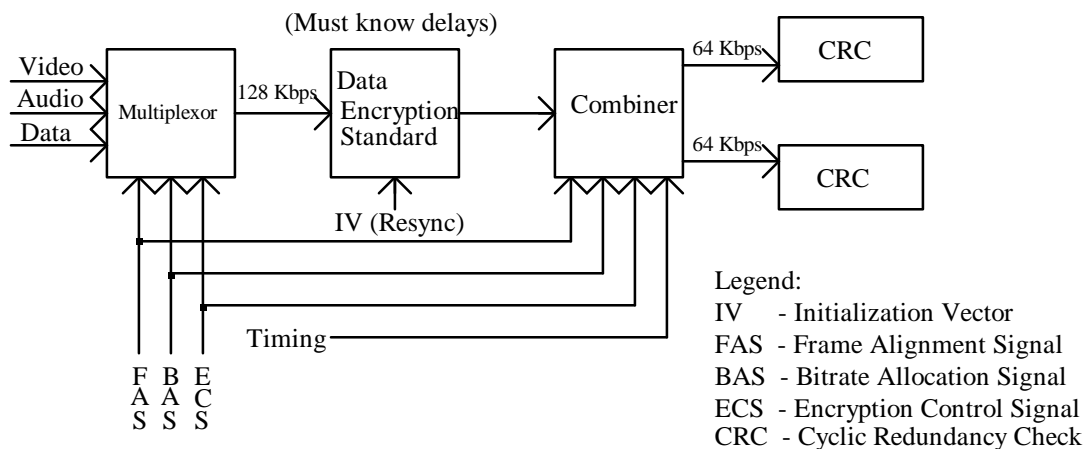
If the confidentiality option is chosen the VTU shall conform with the specifications set forth in ITU-T H.233. ITU-T H.233 offers a choice of encryption methods, including the Data Encryption Standard (DES). The VTU shall be capable of encrypting video, audio, still images and data using DES.

### 5.4.2. Data encryption standard

If the confidentiality option is chosen, DOD users shall have the capability to operate using DES. The need for DES encryption is up to the user. Operation using the DES algorithm is defined in FIPS PUB 46-1, *Data Encryption Standard*. The ITU-T H.233 algorithm identifier for DES, Mode 1 shall be used. The algorithm identifier is:

0 0 0 0 0 1 0  
msb                  lsb

A VTU may also be capable of operation in any of the non-DES modes specified in ITU-T H.233. One possible implementation is shown in Figure 5.1.



**Figure 5.1. Block diagram of a sample Type 3 encryption implementation**

### 5.4.3. Output feedback mode

If the confidentiality option is chosen, DOD users shall have the capability to operate using the DES algorithm and shall use the 64 bit Output Feedback Mode (OFB-64) as defined in FIPS PUB 81, *Data Encryption Standard Modes of Operation*. The ITU-T H.233 parameter identifier for OFB-64 shall be used. The parameter identifier is:

0 0 0 0 0 0 0 1  
msb            lsb

The initialization vector shall be 64 bits long.

### 5.4.4. Validation

All DES implementations must be validated by NIST. Software implementations (other than firmware) are not in compliance with this Profile. The following firmware implementations are acceptable: Read-Only Memory (ROM), microcode, Erasable Programmable Read-Only Memory (EPROM), Compact Disk Read-Only Memory (CD-ROM), and Chip implementations.

### 5.4.5. Levels of security protection

All VTUs using DES shall follow the security requirements for cryptographic modules as defined in FIPS PUB 140-1, *Security Requirements for Equipment Using Data Encryption Standard*. FIPS PUB 140-1 describes 4 levels of protection for various aspects including the basic design, module interfaces, authorized roles and services, and physical security. The selection of the appropriate level of protection is beyond the scope of this Profile and is left to the discretion of the user. FIPS PUB 140-1 compliance shall be validated by NIST (assuming NIST has a currently active validation program).

### 5.4.6. Visual indication

VTUs using this clause may optionally provide an external electrical or visual security status signal which can be used by a display device to give a real time visual indication of whether information (audio, video, still image, and all data) transmitted across the network is Type 3 protected, or in the clear.

## 5.5. Multipoint Control Unit (MCU)

### 5.5.1. General.

The MCU shall enable three or more VTU systems to participate in an audiovisual conference. Two or more MCUs can be cascaded to provide conferencing between additional VTUs or for network considerations (See 5.5.6). The MCU shall provide audio mixing and video switching capability as described in the following sections. This Profile

defines the requirements for interactive multipoint video teleconferencing. Multipoint broadcast audiovisual transmission is outside the scope of this Profile.

In general, the MCU shall comply with the same requirements as the VTU. This includes FTR 1080-1997 and ITU-T Recommendations H.221, H.320, H.230, and H.242 except as noted in the following sections. In addition, the MCU shall comply with the requirements of ITU-T Recommendation H.231 which defines the functional representation of the MCU. The MCU and participating VTUs shall comply with ITU-T Recommendation H.243 which describes the detailed specifications and procedures for communications between two or more audiovisual terminals.

The various MCU functions and capabilities are enabled and disabled by transmission and reception of a set of digitally encoded commands. In the ITU Recommendations, each command is designated an acronym, typically three capital letters, such as VCF, which stands for Video Command Freeze-picture request.

### **5.5.2. Video, Communications and Control**

#### **5.5.2.1. General.**

In general, each port of the MCU must meet the provisions of section 5.1 of this Profile, unless otherwise indicated. The following are the applicable sections that must be met, replacing VTU with MCU in each section:

*5.1.1. General.* However, the requirements of H.261 do not have to be met, unless video mixing is used. See 5.5.2.3. Note that if FEC reframing is performed (see 5.5.2.2.5) the requirements of section 5.4 of Recommendation H.261 dealing with FEC Coding shall apply. The ability to switch video is mandatory. The MCU shall also comply with the requirements set forth in ITU-T H.231 and H.243.

*5.1.2. Operating Mode.* The MCU shall provide bi-directional point-to-point operation with three or more VTUs.

*5.1.3. Data Transmission Rates.* This Profile mandates  $p=1$  and  $p=2$ .

*5.1.11. Concurrent Operation.*

*5.2. Control and Indication Signals.* Note that MCUs have a somewhat different set of C&I signals from the VTUs.

*5.2.1. Call Control (Handshaking).*

*5.2.2. Frame Structure.*

#### **5.5.2.2. Video Switching (Selective Presence).**

In the video switching mode of multipoint, the video displayed at each VTU is the video from one other VTU. This is in contrast to Video Mixing (5.5.2.3) where the video from more than one source may be seen. Several methods are available for selecting whose video is seen by each VTU.

##### **5.5.2.2.1. Voice Activated Switching.**

The ability of the MCU to conduct a conference using voice activation to determine which VTU's video to broadcast to the other VTUs is mandatory. See section 5.5.3.3. The video to send to the selected VTU is at the discretion of the MCU manufacturer. The previously selected video is a good candidate. Voice activated switching can be overridden by action of the chair VTU (VCB), or a user control VTU (VCS or MCV).

#### **5.5.2.2.2. User Broadcast Control.**

The ability of the MCU to allow a user to broadcast its video to the other VTUs is mandatory. The MCU shall recognize and obey MCV and Cancel-MCV from the user VTU.

Multipoint Command Visualization-forcing (MCV) allows a VTU to request that an MCU broadcast its video to the other VTUs. Cancel-MCV returns the conference to voice activated switching mode. See ITU-T H.243 for a detailed description.

#### **5.5.2.2.3. User Select Control.**

The ability of the MCU to allow a user to select the video that the user's VTU receives is optional. When this capability is provided in the MCU, the MCU shall recognize and, if there is no conflict with other modes, obey VCS and Cancel-VCS from the user VTU.

Video Command Select (VCS) allows a VTU to request that the MCU send the video of a specific VTU to it. Cancel-VCS returns the conference to voice activated switching mode. See ITU-T H.243 for a detailed description.

#### **5.5.2.2.4. Chair Control.**

The ability of the MCU to conduct a Chair Control conference is optional. This is indicated by the signal Chair-control Indicate Capability (CIC).

An MCU having Chair Control capability shall provide a conference with the following capabilities:

- a) Allow a VTU to display the terminal numbers of other VTUs. (TCU, TIN, TID, TIL, VIN)
- b) Allow a Chair Control VTU to request the Chair. (CCA)
- c) Allow a Chair Control VTU to release the Chair. (CIS)
- d) Broadcast one VTU's video to all other VTUs as directed by the chair. (VCB)
- e) Return the conference to voice activated switching mode as directed by the chair. (Cancel-VCB)
- f) Drop a VTU from the conference. (CCD)
- g) Drop the entire conference. (CCK)

When the chair VTU indicates which VTU's video should be seen by the other VTUs (VCB), the video seen by the chair selected VTU is at the discretion of the MCU manufacturer unless it is currently selected by VCS. The previously selected video is a good candidate.

A conference participant who wishes to speak during a chair control conference should request the floor from the conference chair. The conference participants action, e.g., pressing a floor request button on the VTU, will cause the request for the floor (TIF) to be sent from the VTU to the MCU. The TIF shall be relayed to the chair control VTU by the MCU. The chair control VTU will indicate to the conference chair that another VTU requests the floor. The action taken in response to the request is at the chair's discretion, possible actions could be:

- 1) Ignore the request.
- 2) Defer the request while handling a request for the floor from another VTU.
- 3) Turn over the floor to the requesting VTU by broadcasting the requesting VTU's video to all other VTUs (VCB) and assuring that the VTU's audio is distributed to all other VTUs either by audio mixing or audio switching.

The following feature is optional.

- a) Request to see a specified VTU's video. In a chair control conference, this command provides a roam capability allowing the chairman (or instructor) to selectively view the conference participants while they view the video selected by a previous VCB command or voice activated selection. (VCS)

#### **5.5.2.2.5. FEC Framing on Switching.**

The capability to do FEC re-framing is optional. When the source of the video signal is changed, due to any of the above procedures, video bit streams that are simply switched will cause a delay before a useful picture becomes available at the receiving VTU. Part of this delay is due to the fact that the FEC incorporated as part of H.261 must be re-framed by the decoder. At low bit rates, this could take about half a second. This delay could be eliminated if the MCU performs FEC re-framing. To perform FEC re-framing, the MCU must always decode the incoming FEC framed video data and re-encode the selected video stream with its own FEC. This process occurs all the time, even when the video is not being switched. When the video source is switched, the FEC framing will not be lost. If this is done, the MCU must also be able to detect fill FEC frames, strip out the fill, and insert the fill in the outgoing bit stream, in order to keep the same bit rates.

#### **5.5.2.2.6. Terminal Identifiers.**

An MCU may optionally provide enhanced identification of the VTUs by using Terminal ID. Terminal ID allows VTUs to be assigned alpha-numeric sequences such as names or locations, rather than arbitrary numbers. An example of the use of the Terminal ID would be that an MCU could merge the ID of the selected video source with the video so that the resulting video contains an alphanumeric overlay. This would allow all receiving VTUs to see the ID of the source of the video. Another example would be for the chair control terminal to request the terminal IDs from the MCU in order to present a list of participants to the chair. This would aid the chair in selecting the proper VTU for various chair control functions. The MCU requests the Terminal ID from a VTU using either TCI or TCS. The VTU responds with TII or IIS. A VTU may request the Terminal ID of another VTU using TCP. The MCU responds with TIP. TCS and IIS (MBE) is the recommended method.

#### **5.5.2.3. Video Mixing (Continuous Presence).**

Video mixing involves spatially multiplexing the selected images into a single image in "split screen" format. This is an optional feature. It requires the decoding and encoding of the video code, and therefore requires meeting the requirements of H.261. The number of images that are mixed, the method of selection and control, and the video format used are left to the discretion of the manufacturer.

Standards for video mixing have not yet been defined. They will be added to this Profile when they are mature. While it may be possible to implement a video mixing scheme within the current standards, control of the scheme must be automatic or out-of-band since there is no facility in the current standards for the terminal to provide this control to the MCU.

#### **5.5.2.4. Selection of SCM.**

The Selected Communication Mode (SCM) is the set of bit-rates, total, video, audio, and data, that the MCU attempts to maintain during the conference. In order to communicate with the MCU, the bit-rates must be common between all Primary VTUs, although different audio algorithms may be used if they have the same bit-rate.

The MCU shall determine the SCM for a conference. The SCM may also change during a conference as VTUs join or leave the conference. It is suggested that the user fully understand the impact that the SCM selection method provided by the MCU may have on conference operation. For example, if the user expects operation at 384 kbit/s using G.722 audio then he should make sure the SCM can support that capability. The following methods may be used to determine the SCM. Other methods are possible.

- a) The SCM is fixed as a permanent feature of the MCU.
- b) The SCM is determined automatically by the MCU from the capabilities of the connected VTUs.

- c) Several SCMs are provided. One is selected by the MCU service provider at the time the conference is setup.
- d) The SCM is determined using procedures defined in MLP (T.120).

#### **5.5.2.4.1. Minimum SCM**

The SCM determination method must include those modes that will enable at least minimum interoperability with VTUs having only the mandatory capabilities. This would be p=2, 56 kbit/s audio, 68.8 kbit/s or 70.4 kbit/s video, and 0 kbit/s data for unrestricted VTUs; and p=2, 48 kbit/s audio, 60.8 kbit/s or 62.4 kbit/s video, and 0 kbit/s data for restricted VTUs.

#### **5.5.2.4.2. Secondary VTUs.**

In determining the SCM, the MCU may determine that many VTUs have a common capability set that is greater (more capable) than the remaining VTUs. The former VTUs are called Primary VTUs, while the latter are called Secondary VTUs. An optional capability is that the MCU can allow these Secondary VTUs to participate in the conference, but with a limited functionality. For example, a VTU on a network that can carry only p=1, might participate in a conference in which all other VTUs have video, but it does not. Without this optional capability, the Secondary VTUs would be dropped from the conference. The method of selection of the primary and secondary VTUs is left to the discretion of the manufacturer.

### **5.5.3. Audio.**

#### **5.5.3.1. General.**

The MCU shall meet the requirements of sections 5.3.2.1, 5.3.2.2, 5.3.2.3, and 5.3.3 of this Profile. These sections state that G.722, and G.728 are optional, however it is highly recommended that they be included.

The MCU shall have both G.711 A-law and  $\mu$ -law audio capability. This permits conferences with European VTUs which might have only A-law audio.

#### **5.5.3.2. Audio Mixing.**

Audio mixing shall be the default mode of operation of the MCU. Audio mixing shall be accomplished by the summation of the linear (PCM or analog) audio signals received. In general, all the received audio signals are summed, but small signals may be suppressed in order to minimize interference in large conferences. The actual method is left to the discretion of the manufacturer.

Audio switching connects the audio from only one VTU to the other VTUs. In this case, audio signals from the other VTUs are not mixed. Audio switching may be desirable in some applications such as remote training where spurious sound from the non-speaking sites is unwanted. Audio switching may also be used to connect VTUs in private conversations. The control for audio switching may follow the results of video switching commands, such as VCB, or it may be out of band.

Because the audio must be decoded and recoded, and video is switched, there may be more delay in the audio channel than in the video channel. While delay compensation is not required, a delay in the video channel is allowable to maintain audio and video synchronization. The time delay between audio and video signals shall be measured as specified in Annex C of H.261.

#### **5.5.3.3. Voice Activated Switching.**

The MCU shall analyze the audio inputs to determine which participant will have the floor next. The algorithm for this determination is up to the discretion of the manufacturer. The result of this algorithm shall be used to determine which video signal to transmit to each VTU or MCU in the absence of VCB, VCS or MCV. The video to be sent to the VTU having the floor is up to the discretion of the manufacturer. The previously selected video is a good candidate.

#### **5.5.4. Data Communications.**

The MCU may optionally support data communications using the Low Speed Data channel, High Speed Data channel, Low Speed MLP channel, and/or the High Speed MLP channel as defined in H.221. The MLP data channels may contain information utilizing the Transmission Protocols for Multimedia Data defined in the ITU-T T.120 Series of Recommendations. The T.120 series not only includes data communications protocols and procedures, but also includes optional applications such as still image transfer, annotation, pointing, binary file transfer, and conference control.

In order for VTUs having T.120 capability to interact with each other in a multipoint conference, the MCU must follow the procedures defined in H.243 for opening and closing MLP data channels, and also be T.120 capable.

#### **5.5.5. Confidentiality and Security.**

As an option, the MCU may provide confidentiality or secure operation. When required, confidentiality shall be provided as described in 5.4. Security for classified information shall be provided as described in B.5.4.4.

#### **5.5.6. Cascading.**

The ability of an MCU to participate in a conference involving more than one MCU is optional and is called cascading. There are two optional types of cascading, Simple and Principal/Satellite. If the maximum number of MCUs to be connected is two, the Simple cascading capability is all that is needed. If three or more MCUs need to be connected, then Principal/Satellite cascading is required, but note that the Principal/Satellite method will work with just two MCUs.

The maximum number of MCUs between any two VTUs shall not exceed three. For a star configuration, the Principal MCU shall be designated before the call as the MCU at the center of the star. In Principal/Satellite cascading the Principal MCU shall transmit the MIN command to the Satellite MCU. In the case of contention for Principal designation, the RAN command may also be used as in the contention resolution procedure in ITU-T H.243. The RAN command is mandatory for MCUs that do not support administration of Principal/Secondary status, or where the customer does not wish to make use of the administration of Principal/Secondary status feature.

#### **5.5.7. Simultaneous Conference Operation.**

An MCU may be used in more than one conference at a time. This is also known as segmentable operation. The number of simultaneous conferences that can be held is not a matter for standardization, but may be specified in an acquisition document.

A Classified MCU shall have special requirements imposed in order to support multiple simultaneous independent classified conferences. See B.5.4.4.1.

#### **5.5.8. Value Added Services.**

An MCU may optionally offer value added services that are not within the scope of the ITU-T H.320 Recommendations. Some of these services may be activated by the VTU using SBE characters. Value added services offer additional capability to the conference that are accessed by the VTU. These services might include conference access codes (passwords), request an operator, access the reservation system, add another party, etc. These services would be accessed by character sequences such as #O (# and zero on the keypad) for the conference operator. The appropriate character sequences may be obtained by audio prompt or other means. These character sequences are currently not standardized. Other value added services are also possible.

### **5.6. VTU Control of Multipoint Conference**

The following sections describe the various capabilities that a VTU may have in a multipoint conference. Three types of capabilities are defined. They are Normal VTU Multipoint Capability, VTU User Control Capability, and VTU Chair Control Capability. The capabilities defined below are specified in ITU-T H.230 and H.243.

Under VTU User Control capabilities, User Broadcast Control is the least capable technique, User Select Control is more capable and User Chair Control is the most capable multipoint control technique.

### **5.6.1. Normal VTU Multipoint Capability.**

Note: In the following sections the use of the word 'display' is dependent upon the system configuration. If the VTU consists only of the CODEC then it cannot 'display'.

#### **5.6.1.1. Basic Capability.**

All VTUs shall have the capability to participate in multipoint conferences. These VTUs shall have the following capabilities in a multipoint conference.

- a) See the video sent by the MCU.
- b) Have the MCU broadcast its video to other VTUs when determined by the MCU.
- c) Hear and be heard by the other VTUs.
- d) Verbally request the floor in a voice controlled or chair controlled conference.
- e) Freeze its display during video switching to minimize corruption of the video display. (VCF)
- f) Fast update its video when it is selected as the video source by the MCU in order to initialize the displays of the other VTUs. (VCU)
- g) Unfreeze the other VTU's displays when doing a fast update by inserting Freeze Picture Release in the H.261 picture header.
- h) It is recommended that all VTUs be able to open data channels and obey MCS and MCN even if they cannot process the data.
- i) All VTUs must equalize their incoming and outgoing rates or be relegated to Secondary VTU status (MCC).

Some of these capabilities may not be available if the VTU is designated as a Secondary VTU by the MCU. See 5.6.2.4.1.

#### **5.6.1.2. Optional Capabilities.**

The following optional capability is recommended for a VTU that has a direct network interface consisting of more than one physical channel (such as ISDN BRI). This VTU should recognize TIA and transmit TIC and TIX. This will allow call association to take place in dial-in MCUs that use a single network access (phone) number per conference or per MCU. VTUs not having this capability may not be able to participate in multipoint conferences in certain network configurations.

Any VTU may also have the following optional capabilities that will enhance its multipoint conferencing capability.

- a) Display an ON AIR indication that its video is being broadcast to other VTUs. (MIV)
- b) Display an indication that it is the only VTU connected in a multipoint conference. This indicates why the VTU may not have any video or audio until other participants join the conference. (MIZ)
- c) Display an indication that it is a Secondary VTU in the conference. This indicates that the VTU may not be participating as fully as other VTUs in the conference. (MIS)
- d) Receive a terminal number assignment from the MCU (TIA)
- e) Request a list of the terminal numbers of all VTUs participating in the conference. (TCU)
- f) Obtain and display a list of the terminal numbers of all VTUs participating in the conference. (TIL)
- g) Obtain and display the terminal number of a VTU added to the conference. (TIN)
- h) Obtain and display the terminal number of a VTU dropped from the conference. (TID)
- i) Obtain and display the terminal number of the current video source. (VIN)
- j) Request the floor in a chair control conference. (TIF)
- k) Respond to the MCU request (TCI) for a Terminal ID with a Terminal ID alpha-numeric string identifier, such as a name or location of the VTU. (TII)
- l) Respond to the MCU request (TCS) for a Terminal ID with a Terminal ID alpha-numeric string identifier, such as a name or location of the VTU. (IIS)
- m) Request the Terminal ID of another terminal. (TCP)
- n) Obtain and display the Terminal ID of another terminal. (TIP)
- o) Access value added services provided by the MCU using SBE characters. Many MCUs provide value added services such as entering password, accessing an operator, or requesting changes to the conference configuration. These services are not subject to standardization, but, they require the VTU to accept user input and issue SBE characters.

### **5.6.2. VTU User Control Capability.**

VTUs with User Control capability have all of the mandatory capabilities of the normal VTU, plus some additional capabilities that enable them to exercise some degree of control, including being able to request that its video signal be broadcast to other VTUs and that it view a particular VTU's video.

#### **5.6.2.1 User Broadcast Control.**

As an option, the user may want to broadcast its video to all other VTU's in a multipoint conference. This is useful for distributing the video from a document camera to all of the participants without having the video switch to the loudest speaker. This function is called User Broadcast Control.

A VTU intended for user broadcast control shall have all of the capabilities of a normal VTU as described in 5.6.1.1. plus the following additional capabilities which are described in H.230 and H.243. The VTU may also have any of the optional capabilities of a normal VTU as described in 5.6.1.2. The VTU shall follow the procedures for user control using BAS codes as described in H.243.

These commands provide the VTU with the following capabilities:

- a) Request that all other VTUs see its video. (MCV)
- b) Return to automatic video switching mode. (Cancel-MCV)

User Broadcast Control capability is mandatory in all MCUs but is optional in the VTU. See 5.6.2.2.2. This command is not honored when the conference is under chair control.

#### **5.6.2.2. User Select Control.**

As an option, the user may want to control the video that the user's VTU receives in a multipoint conference. This function is called User Select Control. This capability is only effective if the MCU also supports User Select Control (VCS) option. See 5.6.2.2.3.

A VTU intended for user control shall have all of the capabilities of a normal VTU as described in 5.6.1.1. plus the following additional capabilities which are described in H.230 and H.243. The VTU may also have any of the optional capabilities of a normal VTU as described in 5.6.1.2. The VTU shall follow the procedures for user control using BAS codes as described in H.243.

A VTU intended for user control shall have a means of obtaining terminal numbers associated with the other VTUs in the conference. This information is received from the MCU in VIN, TIN, TID, and TIL. See 5.6.1.2. This is necessary to indicate to the user the terminal number associated with each participant. At least one of these commands is necessary to indicate to the users the terminal associated with each VTU.

These commands provide the User Select Control VTU with the following capabilities:

- a) Obtain and display the terminal numbers of other VTUs. (TCU, TIN, TID, TIL, VIN)
- b) Request to see a specified VTU's video. (VCS)
- c) Return to automatic video switching mode. (Cancel-VCS)

#### **5.6.3. VTU Chair Control Capability.**

##### **5.6.3.1. Basic Capability.**

A VTU may optionally have the capability to perform the function of the chairman in a multipoint conference. This VTU shall be capable of exercising control over the conference. This function is called chair control.

A VTU intended for chair control shall have all of the capabilities of a normal VTU as described in 5.6.1.1. plus the following additional capabilities which are described in H.230 and H.243. The VTU shall follow the procedures for chair control using BAS codes as described in H.243.

A VTU intended for chair control shall have a means of obtaining terminal numbers associated with the other VTUs in the conference. This information is received from the MCU in VIN, TIN, TID, TIL, and TIF. See 5.6.1.2. This is necessary to indicate to the chairman the terminal number associated with each participant. The VTU shall have a means of accepting input commands from the chairman so that the chairman can command the MCU. At least one of these commands is necessary to indicate to the users the terminal associated with each VTU.

These commands provide the VTU with the following capability:

- a) Obtain and display the terminal numbers of other VTUs. (TCU, TIN, TID, TIL, VIN)
- b) Request the Chair. (CCA)
- c) Release the Chair. (CIS)
- d) Broadcast one VTU's video to all other VTUs. (VCB)
- e) Return the conference to voice activated switching mode. (Cancel-VCB)
- f) Drop a VTU from the conference. (CCD)
- g) Drop the entire conference. (CCK)

#### **5.6.3.2. Optional Capabilities.**

Additional optional Chair Control capabilities can be provided. These capabilities provide additional control over the conference. This includes the following:

- a) Request to see a specified VTU's video. In a chair control conference, this command provides a roam capability allowing the chairman (or instructor) to selectively view the conference participants while they view the video selected by voice activation or a previous VCB command. (VCS)

The VTU may also have any of the optional capabilities of a normal VTU as described in 5.6.1.2.

## 6. Subnetwork-type dependent requirements.

### 6.1. General

The network interface requirements are predicated upon the end user and the type of network to be used.

### 6.2. VTU network interface

The VTU to network interface is entirely dependent upon the type of underlying sub-network used. Examples of point-to-point VTU interconnection include leased digital circuits, switched digital circuits, or Integrated Services Digital Network (ISDN).

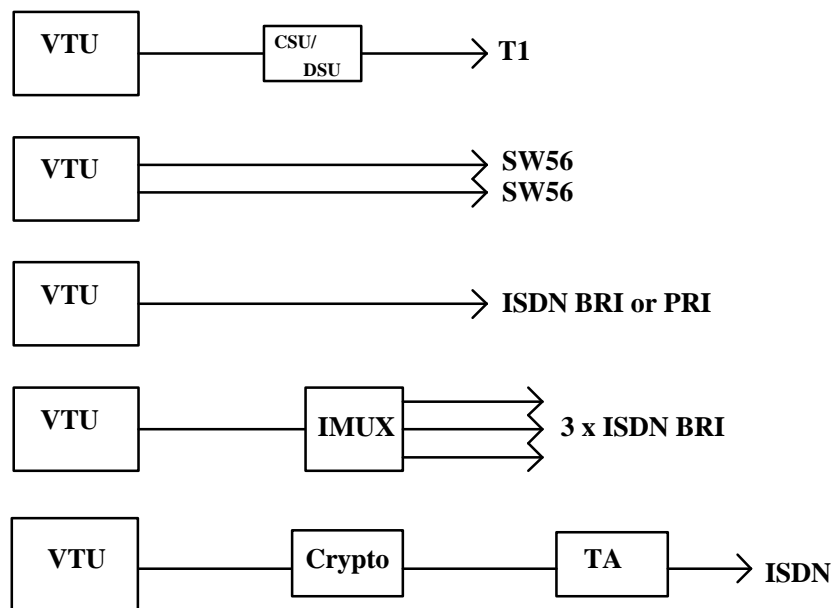


Figure 6.1 Examples of some network connections

### 6.3. Integrated Services Digital Network

ISDN is seen as a potentially popular network service for video teleconferencing, however, given the range of services and network interface possibilities, this Profile does not specify any single approach.

#### 6.3.1. ISDN Basic rate interface (BRI)

ISDN interfaces are optional. Two optional BRI ISDN interface configurations are provided for information. See 6.3.1.1 and 6.3.1.2. Included in the scope of this Profile are ISDN BRI interfaces between the VTU and the terminal adapter (TA).

All of the configurations in 6.3.1 are in accordance with the North American ISDN Users Forum (NIUF) Profile, *NIUF Video Conferencing Application Profile 940007*, and the

NIUF catalog, *A Catalog of National ISDN Solutions for Selected NIUF Applications*. Any of these configurations may be chosen, depending on the needs of the user. The use of D-channel signaling is permitted for unclassified and unclassified sensitive operation. The use of D-channel signaling originating from the VTU is not permitted with classified operation. See Section B.6.1 of Annex B for ISDN BRI configurations.

#### 6.3.1.1. Option 1, external terminal adapter

Option 1 is for unclassified and Type 3 unclassified sensitive operation. The VTU shall have one or two ports. These shall be used to connect to an external ISDN Terminal Adapter (TA). See Figure 6.2. The TA is outside the scope of this Profile. Note that if the VTU user specifies the one port version, and two B channels are used, the necessary inverse multiplexing (IMUX) function to go from a single port to two B channels must be performed by the TA. In the dual port version, the IMUX function is performed within the VTU. See Section B.7.5.2 of Annex B for other possible configurations.

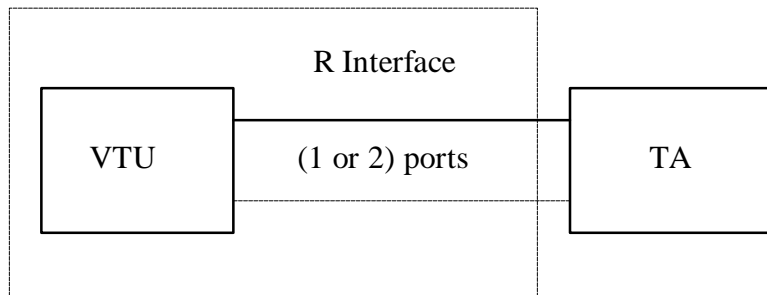


Figure 6.2. Option 1, external TA (Interior of dashed box indicates scope of the Profile)

#### 6.3.1.2. Option 2, external terminal adapter with dialing interface

Option 2 is for unclassified and Type 3 unclassified sensitive operation. In addition to requirements of option 1, the VTU shall have two dialing interfaces (EIA-366-A), one for each B channel, for convenient dialing through the VTU.

Existing VTUs, or VTUs that require the use of specific non-ISDN interface connectors, will require the use of Terminal Adapters.

Other VTUs may be designed to attach at the user side of the Network Termination (S/T reference point on NT1).

Still other VTUs may incorporate the NT1 function. Such design decisions are as much a financial as an engineering choice and are beyond the scope of this Profile.

#### 6.3.2. VTU network interface (BRI)

As an option, a two-channel network interface to the VTU is recommended. This is needed for interoperability at  $p=2$  unless an inverse multiplexer is used to interface to the network.

## 6.4. MCU Network Interface.

### 6.4.1. Physical and Electrical Interface.

An MCU may have any appropriate network interface for the network to which it is connected. The network interface may consist of one or more channels. The MCU may be able to be configured with different network interfaces on different ports. This provides a video teleconferencing gateway capability between different networks. See 6.2 and 6.3 for possible configurations of network interface ports.

Alternatively, the MCU may be configured with a wideband interface to the network such as a PRI or T1. In this configuration, the MCU must demultiplex the individual channels from the wideband interface and route them to the appropriate MCU ports. This approach reduces the number of physical ports required on the MCU because a single interface carries calls from multiple VTUs.

If an external inverse multiplexer is needed for networks with more than 1 channel, such as ISDN and dual-switched 56-kbit/s networks, see B.7.5.2.

An MCU intended for Classified operation shall have a network interface as described in B.6.1.3.

Requirement	M/CM/O	Transmit	Receive	Notes
BRI	O	X	X	
PRI	O	X	X	
E1/T1	O	X	X	
RS-449	CM	X	X	Mandatory for Classified MCU
V.35	O	X	X	
X.21	O	X	X	
RS-366	O	X	X	
Switched-56	O	X	X	
OTHER	O	X	X	
Restricted Operation	M	X	X	

**Table 6.1 MCU - Network Interface**

### 6.5. VTU and MCU Restricted Operation.

All VTUs and MCUs shall implement the mandatory restrict capabilities and commands defined in ANSI 221 and follow the procedures for restricted operation in ANSI 242.

A VTU or an MCU connected to an unrestricted network and having a network interface that does not provide network octet timing should implement the procedure described in Annex A of ANSI 242. This will provide for interoperability with VTUs or MCUs on a network with a restricted segment. A VTU or MCU connected to an unrestricted network and having a network interface that does not provide network octet timing may

not be able to communicate with a VTU or MCU on a restricted network. It may also not be able to communicate with a VTU or MCU connected to an unrestricted network but passing through a restricted segment. The latter is quite common in long distance connections in North America.

Restricted mode operation is primarily a North American problem, however, systems outside of North America may need to interoperate with North American systems. The draft ANSI 221 and draft ANSI 242 clarify the ITU-T Recommendations in the area of Restricted Operation.

## Annex A of Appendix A

### VTC Protocol Implementation Conformance Statements (PICS)

#### A.1. Introduction

Since the Protocol Implementation Conformance Statements for the ITU-T H-series of Recommendations have not yet been developed, proposed drafts of these PICS are included as this Annex. This Annex is to be used in conjunction with Section 5 of the Profile. If there is any disagreement between this Annex and Section 5, Section 5 takes precedence.

The PICS specify requirements for implementations of this Profile. They are used to determine areas where interoperability testing may be carried out and as a screening device to determine if a VTU or MCU meets all mandatory requirements. The PICS may also be used by purchasers of video teleconferencing systems to determine which features have been implemented.

The columns of the PICS are as follows: *Protocol Feature* refers to the features of the protocol in question. *Std. Clause* indicates the clause of the standard where the feature is described. *Std. Status* indicates whether the feature is mandatory, optional, etc.

*Implemented* has two ballot boxes where the manufacturer may indicate support or non-support for a feature.

##### A.1.1. Symbols and conventions used in Std. Status column

M	=	Mandatory.
O	=	Optional.
O.<n>	=	Optional, but support of at least one of the group of options labeled by the same numeral <n> is required.
C	=	Conditional.
CM	=	Conditionally Mandatory, i.e., if the terminal or MCU is capable of entering the given state, then it must transmit the given code and, when leaving that state, the complementary code. If it has no such capability it can ignore both.
NS	=	Not within scope of this Profile.
Y	=	Supported.
N	=	Not supported.

## **A.2. Identification**

### **A.2.1. Manufacturer information**

Manufacturers Company:

Contact Name:

Street:

City/State:

Voice telephone:

FAX telephone:

e-mail address:

### **A.2.2. Device identification**

Product name:

Product number:

Revision number:

Other:

### A.3. H.261 PICS

Protocol Feature	Std. Clause	Std. Status	Implemented?
Source format - CIF	3.1	O	Y[ ] N[ ]
Source format - QCIF	3.1	M	Y[ ] N[ ]
Prediction	3.2.1	O	Y[ ] N[ ]
Motion compensation - encoder	3.2.2	O	Y[ ] N[ ]
Motion compensation - decoder	3.2.2	M	Y[ ] N[ ]
Loop filter - encoder	3.2.3	O	Y[ ] N[ ]
Loop filter - decoder	3.2.3	M	Y[ ] N[ ]
Transformer	3.2.4	M	Y[ ] N[ ]
Quantization	3.2.5	M	Y[ ] N[ ]
Clipping	3.2.6	M	Y[ ] N[ ]
Forced updating	3.4	M	Y[ ] N[ ]
Data structure	4.1	M	Y[ ] N[ ]
Video multiplex arrangement	4.2	M	Y[ ] N[ ]
Multipoint considerations	4.3	M	Y[ ] N[ ]
Transmission coder	5	M	Y[ ] N[ ]
Inverse transform accuracy spec.	Annex A	M	Y[ ] N[ ]
Hypothetical Reference Decoder	Annex B	M	Y[ ] N[ ]
Codec delay measurement method	Annex C	-	-
Still Image Transmission	Annex D	O	Y[ ] N[ ]

## A.4. H.230 PICS

The following tables summarize some requirements for H.230 compliance. The Transmit and Receive columns indicate that the Protocol Feature is transmitted or received by the VTU or MCU. The Notes column provides other information related to the requirements. The numbers in the table headers refer to sections in this Profile that are related to the group of protocol features in that table.

### A.4.1. MCU General Capability

5.5.1 MCU General Capability (also see 5.6.1.1 and 5.6.1.2)						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
MCC	3.5	M	X	Note 2		Y[ ] N[ ]
CANCEL-MCC	3.5	M	X	Note 2		Y[ ] N[ ]
MCS	3.5	CM	X	Note 2	Mandatory if MCU has Data Channel Capability	Y[ ] N[ ]
MCN	3.5	CM	X	Note 2	"	Y[ ] N[ ]
MIZ	3.5	O	X	Note 2	Indication only	Y[ ] N[ ]
CANCEL-MIZ	3.5	O	X	Note 2	"	Y[ ] N[ ]
MIV	3.5	O	X		"	Y[ ] N[ ]
CANCEL-MIV	3.5	O	X		"	Y[ ] N[ ]
MIL	3.5	O	X	X		Y[ ] N[ ]
TIC	3.5	O	X	X	Related to Call Association	Y[ ] N[ ]
TIX*	3.5	O		X	"	Y[ ] N[ ]
TIA*	3.5	O	X		Related to Call Association and Terminal Numbering	Y[ ] N[ ]
TIN*	3.5	O	X	Note 2	Related to Terminal Numbering	Y[ ] N[ ]
TIL*	3.5	O	X	Note 2	"	Y[ ] N[ ]
TID*	3.5	O	X	Note 2	"	Y[ ] N[ ]
TCU	3.5	O	Note 1	X	"	Y[ ] N[ ]
VIN*	3.5	O	X		"	Y[ ] N[ ]

Note 1: This code may have to be transmitted by the MCU in the cascaded case.

Note 2: This code may have to be received by the MCU in the cascaded case.

\* - These features require the use of terminal numbers.

#### A.4.2. MCU Voice Activation

5.5.2.2.1 MCU Voice Activated Switching						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
Voice Activated	H.243 5.2	M	X	X		Y[ ] N[ ]
VCF	3.1	M	X	X		Y[ ] N[ ]
VCU	3.1	M	X	X		Y[ ] N[ ]

#### A.4.3. MCU User Broadcast Control

5.5.2.2.2 MCU User Broadcast Control						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
MCV	3.5	M	Note 1	X		Y[ ] N[ ]
CANCEL-MCV	3.5	M	Note 1	X		Y[ ] N[ ]
VCR	3.5	M	X	Note 2		Y[ ] N[ ]

Note 1: This code may have to be transmitted by the MCU in the cascaded case.

Note 2: This code may have to be received by the MCU in the cascaded case.

#### A.4.4. MCU User Select Control

5.5.2.2.3 MCU User Select Control						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
VCS*	3.5	CM		X	Mandatory if MCU has User Select Control	Y[ ] N[ ]
CANCEL-VCS	3.5	CM		X	"	Y[ ] N[ ]
VCR	3.5	CM	X		“	Y[ ] N[ ]

\* - This features require the use of terminal numbers.

#### A.4.5. MCU Chair Control Capability

5.5.2.2.4 MCU Chair Control Capability (also see 5.6.1.2)						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
CIC	3.5	CM	X	X	Mandatory if MCU has Chair Control	Y[ ] N[ ]
CCA	3.5	CM	Note 1	X	"	Y[ ] N[ ]
CIS	3.5	CM	Note 1	X	"	Y[ ] N[ ]
CIR	3.5	CM	X	Note 2	"	Y[ ] N[ ]
CIT	3.5	CM	X	Note 2	"	Y[ ] N[ ]
CCR	3.5	CM	X	Note 2	"	Y[ ] N[ ]
VCB*	3.5	CM	Note 1	X	"	Y[ ] N[ ]
CANCEL-VCB	3.5	CM	Note 1	X	"	Y[ ] N[ ]
VCR	3.5	CM	X	Note 2	"	Y[ ] N[ ]
CCD*	3.5	CM	Note 1	X	"	Y[ ] N[ ]
CCK	3.5	CM	Note 3	X	"	Y[ ] N[ ]
TIF*	3.5	CM	X	Note 2	"	Y[ ] N[ ]
TCU	3.5	CM		X	"	Y[ ] N[ ]
TIA*	3.5	CM	X		"	Y[ ] N[ ]
TIL*	3.5	CM	X		"	Y[ ] N[ ]
TIN*	3.5	CM	X		"	Y[ ] N[ ]
TID*	3.5	CM	X		"	Y[ ] N[ ]
VIN*	3.5	CM	X		"	Y[ ] N[ ]
VCS	3.5	O		X		Y[ ] N[ ]
CANCEL-VCS	3.5	O		X		Y[ ] N[ ]

Note 1: This code may have to be transmitted by the MCU in the cascaded case.

Note 2: This code may have to be transmitted by the MCU in the cascaded case.

Note 3: CCK in a cascaded environment is for further study in ITU-T H.243.

\* - These features require the use of terminal numbers.

#### A.4.6. MCU Terminal Identifiers

5.5.2.2.6 MCU Terminal Identifiers						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
TCI	3.5	O	X	Note 2		Y[ ] N[ ]
TII	3.5	O	Note 1	X	Related to TCI	Y[ ] N[ ]
TIS	3.5	O	Note 1	X	"	Y[ ] N[ ]
TCS	3.5	O	X	Note 2		Y[ ] N[ ]
IIS	3.5	O	Note 1	X	Related to TCS	Y[ ] N[ ]
TCP*	3.5	O	Note 1	X		Y[ ] N[ ]
TIP	3.5	O	X	Note 2	Related to TCP	Y[ ] N[ ]

Note 1: This code may have to be transmitted by the MCU in the cascaded case.

Note 2: This code may have to be received by the MCU in the cascaded case.

\* - This features require the use of terminal numbers.

#### A.4.7. MCU Selection of SCM

5.5.2.4 MCU Selection of SCM (also see 5.6.1.2.c)						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
Minimum SCM	H.243 4.0	M				Y[ ] N[ ]
Secondary VTUs	H.243 4.0	O				Y[ ] N[ ]
MIS	3.5	O	X	X	Indication only	Y[ ] N[ ]
CANCEL-MIS	3.5	O	X	X	"	Y[ ] N[ ]

#### A.4.8. MCU Audio General

5.5.3 MCU Audio						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
G.711 m-law	G.711	M	X	X		Y[ ] N[ ]
G.711 A-law	G.711	M	X	X		Y[ ] N[ ]
G.722	G.722	O	X	X	Highly recommended	Y[ ] N[ ]
G.728	G.728	O	X	X	"	Y[ ] N[ ]
Audio Mixing	H.243	M	X	X		Y[ ] N[ ]
Voice Activated Switching	H.243	M	X	X		Y[ ] N[ ]

#### A.4.9. MCU Data Communications

5.5.4 MCU Data Communications						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
DCA-L	3.5	O	X	X		Y[ ] N[ ]
DIT-L	3.5	O	X	X		Y[ ] N[ ]
DIS-L	3.5	O	X	X		Y[ ] N[ ]
DCR-L	3.5	O	X	X		Y[ ] N[ ]
DCC-L	3.5	O	X	X		Y[ ] N[ ]
DCA-H	3.5	O	X	X		Y[ ] N[ ]
DIT-H	3.5	O	X	X		Y[ ] N[ ]
DIS-H	3.5	O	X	X		Y[ ] N[ ]
DCR-H	3.5	O	X	X		Y[ ] N[ ]
DCC-H	3.5	O	X	X		Y[ ] N[ ]
T.120	---	O	X	X		Y[ ] N[ ]

#### A.4.10. MCU Confidentiality and Security

5.5.5 MCU Confidentiality and Security						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
DES Encryption	H.233	O	X	X		Y[ ] N[ ]
OFB-64	H.233	CM	X	X	Mandatory if DES Encryption is used.	Y[ ] N[ ]

#### A.4.11. MCU Cascading

5.5.6 MCU Cascading						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
Simple Cascading	H.243	O	X	X		Y[ ] N[ ]
Principle /Satellite Cascading	H.243	O	X	X		Y[ ] N[ ]
MIM	3.5	CM	X	X	Mandatory for Principle/Satellite Cascading	Y[ ] N[ ]
RAN	3.5	CM	X	X	Mandatory for MCUs without administered P/S status	Y[ ] N[ ]

#### A.4.12. MCU Simultaneous Conference Operation

5.5.7 MCU Simultaneous Conference Operation						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
Simultaneous Conferences	H.243	O	X	X		Y[ ] N[ ]

#### A.4.13. MCU Value Added Services

5.5.8 MCU Value Added Services						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
SBE Characters	3.4	O		X		Y[ ] N[ ]

#### A.4.14. Other MCU Capabilities

Other MCU Capability						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented ?
AIM	3.2	O	X	X	Indication only	Y[ ] N[ ]
AIA	3.2	O	X	X	"	Y[ ] N[ ]
VIS	3.1	O	X	X	"	Y[ ] N[ ]
VIA	3.1	O	X	X	"	Y[ ] N[ ]
VIA2	3.1	O	X	X	"	Y[ ] N[ ]
VIA3	3.1	O	X	X	"	Y[ ] N[ ]
VIR	3.1	O	X	X	"	Y[ ] N[ ]
LCV	3.3	O	X	X		Y[ ] N[ ]
LCA	3.3	O	X	X		Y[ ] N[ ]
LCD	3.3	O	X	X		Y[ ] N[ ]
LCO	3.3	O	X	X		Y[ ] N[ ]

#### A.4.15. Normal VTU Basic Multipoint Capability

5.6.1.1 Normal VTU Basic Multipoint Capability						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
VCF	3.1	M		X		Y[ ] N[ ]
VCU	3.1	M		X		Y[ ] N[ ]
Freeze Picture Release	H.261	M	X		In H.261 Picture Header	Y[ ] N[ ]
MCC	3.5	M		X		Y[ ] N[ ]
Cancel-MCC	3.5	M		X		Y[ ] N[ ]
MCS	3.5	CM		X	Mandatory if VTU has Data Channel Capability	Y[ ] N[ ]
MCN	3.5	CM		X	"	Y[ ] N[ ]

#### A.4.16. Normal VTU Optional Multipoint Capability

5.6.1.2 Normal VTU Optional Multipoint Capability						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
TIC	3.5	O	X			Y[ ] N[ ]
TIA*	3.5	O		X	Related to TIC	Y[ ] N[ ]
TIX*	3.5	O	X		"	Y[ ] N[ ]
MIV	3.5	O		X	Indication only	Y[ ] N[ ]
Cancel-MIV	3.5	O		X	"	Y[ ] N[ ]
MIZ	3.5	O		X	"	Y[ ] N[ ]
Cancel-MIZ	3.5	O		X	"	Y[ ] N[ ]
MIS	3.5	O		X	"	Y[ ] N[ ]
Cancel-MIS	3.5	O		X	"	Y[ ] N[ ]
TCU	3.5	O	X		Related to Terminal Numbering	Y[ ] N[ ]
TIA*	3.5	O		X	"	Y[ ] N[ ]
TIL*	3.5	O		X	"	Y[ ] N[ ]
TIN*	3.5	O		X	"	Y[ ] N[ ]
TID*	3.5	O		X	"	Y[ ] N[ ]
VIN*	3.5	O		X	"	Y[ ] N[ ]
TIF*	3.5	O	X			Y[ ] N[ ]
TCI	3.5	O		X		Y[ ] N[ ]
TII	3.5	O	X		Related to TCI	Y[ ] N[ ]
TIS	3.5	O	X		"	Y[ ] N[ ]
TCS	3.5	O		X		Y[ ] N[ ]
IIS	3.5	O	X		Related to TCS	Y[ ] N[ ]
TCP*	3.5	O	X			Y[ ] N[ ]
TIP	3.5	O		X	Related to TCP	Y[ ] N[ ]
SBE	3.4	O	X			Y[ ] N[ ]

\* - These features require the use of terminal numbers.

#### A.4.17. VTU User Broadcast Control Capability

5.6.2.1 User Broadcast Control VTU Capability						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented ?
MCV	3.5	CM	X		Mandatory if VTU has User Broadcast Control	Y[ ] N[ ]
CANCEL-MCV	3.5	CM	X		"	Y[ ] N[ ]

#### A.4.18. VTU User Select Control Capabilities

5.6.2.2 User Select Control VTU Capability						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented ?
VCS*	3.5	CM	X		Mandatory if VTU has User Select Control	Y[ ] N[ ]
CANCEL-VCS	3.5	CM	X		"	Y[ ] N[ ]
VCR	3.5	CM		X	"	Y[ ] N[ ]
TCU	3.5	O	X		"	Y[ ] N[ ]
TIN*	3.5	O.1		X	"	Y[ ] N[ ]
TID*	3.5	O.1		X	"	Y[ ] N[ ]
TIL*	3.5	O.1		X	"	Y[ ] N[ ]
VIN*	3.5	O.1		X	"	Y[ ] N[ ]

\* - These features require the use of terminal numbers.

#### A.4.19. VTU Chair Control Basic capability

5.6.3.1 VTU Chair Control Basic Capability						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
CIC	3.5	CM		X	Mandatory if VTU has Chair Control Capability	Y[ ] N[ ]
CCA	3.5	CM	X		"	Y[ ] N[ ]
CIS	3.5	CM	X		"	Y[ ] N[ ]
CIR	3.5	CM		X	"	Y[ ] N[ ]
CIT	3.5	CM		X	"	Y[ ] N[ ]
CCR	3.5	CM		X	"	Y[ ] N[ ]
CCD*	3.5	CM	X		"	Y[ ] N[ ]
CCK	3.5	CM	X		"	Y[ ] N[ ]
VCB*	3.5	CM	X		"	Y[ ] N[ ]
CANCEL VCB	3.5	CM	X		"	Y[ ] N[ ]
VCR	3.5	CM		X	"	Y[ ] N[ ]
TIF*	3.5	CM		X	"	Y[ ] N[ ]
TCU	3.5	CM	X		"	Y[ ] N[ ]
TIN*	3.5	CM		X	"	Y[ ] N[ ]
TID*	3.5	CM		X	"	Y[ ] N[ ]
TIL*	3.5	CM		X	"	Y[ ] N[ ]
VIN*	3.5	CM		X	"	Y[ ] N[ ]

\* - These features require the use of terminal numbers.

#### A.4.20. VTU Chair Control Optional Capability

5.6.3.2 VTU Chair Control Optional Capability						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented ?
VCS*	3.5	O	X			Y[ ] N[ ]
Cancel VCS	3.5	O	X			Y[ ] N[ ]

\* - This features require the use of terminal numbers.

#### A.4.21. VTU Data Communications

5.1.10 VTU Data Communications						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
DCA-L	3.5	O	X	X		Y[ ] N[ ]
DIT-L	3.5	O	X	X		Y[ ] N[ ]
DIS-L	3.5	O	X	X		Y[ ] N[ ]
DCR-L	3.5	O	X	X		Y[ ] N[ ]
DCC-L	3.5	O	X	X		Y[ ] N[ ]
DCA-H	3.5	O	X	X		Y[ ] N[ ]
DIT-H	3.5	O	X	X		Y[ ] N[ ]
DIS-H	3.5	O	X	X		Y[ ] N[ ]
DCR-H	3.5	O	X	X		Y[ ] N[ ]
DCC-H	3.5	O	X	X		Y[ ] N[ ]
T.120	---	O	X	X		Y[ ] N[ ]

#### A.4.22. Other VTU Capability

Other VTU Capability						
Protocol Feature	Std. Clause	Std. Status	Transmit	Receive	Notes	Implemented?
AIM	3.2	CM	X	X	Mandatory if the VTU has audio mute capability, indication only for the receive VTU	Y[ ] N[ ]
AIA	3.2	CM	X	X	"	Y[ ] N[ ]
VIS	3.1	CM	X	X	Mandatory if the VTU has video mute capability, indication only for the receive VTU	Y[ ] N[ ]
VIA	3.1	CM	X	X	"	Y[ ] N[ ]
VIA2	3.1	CM	X	X	"	Y[ ] N[ ]
VIA3	3.1	CM	X	X	"	Y[ ] N[ ]
VIR	3.1	O	X	X	Indication only	Y[ ] N[ ]
LCV	3.3	O		X		Y[ ] N[ ]
LCA	3.3	O		X		Y[ ] N[ ]
LCD	3.3	M		X		Y[ ] N[ ]
LCO	3.3	M		X		Y[ ] N[ ]

### A.5. H.231 PICS

Protocol Feature	Std. Clause	Std. Status	Implemented?
Audio mixing MCU	4.3a	O.1	Y[ ] N[ ]
Audio switching MCU	4.3a	O.1	Y[ ] N[ ]
Video	4.3b	O	Y[ ] N[ ]
Transfer rate (see H.221)	4.3c	O(1)	Y[ ] N[ ]
Restricted-network capability	4.3d	M	Y[ ] N[ ]
Data	4.3e	O	Y[ ] N[ ]
MLP - highest rates	4.3f	O	Y[ ] N[ ]
Encryption	4.3g	O	Y[ ] N[ ]
MBE capability	4.3h	CM	Y[ ] N[ ]
Non-MLP chair control	4.3i	O	Y[ ] N[ ]
Ports and configurability	4.4a	O	Y[ ] N[ ]
Network aspect	4.4b	O	Y[ ] N[ ]
Communication mode selection	4.4c	O	Y[ ] N[ ]
Terminal identification	4.4d	O	Y[ ] N[ ]

Note 1: H.231 stipulates that an MCU may provide any of the transfer rates specified in H.221. In the case of this Profile  $p=1$  and  $p=2$  are mandatory.

## A.6. H.221 PICS

Protocol Feature	Std. Clause	Std. Status	Implemented?
Frame Alignment Signal	1.1	M	Y[ ] N[ ]
Bit-rate Allocation Signal	1.2	M	Y[ ] N[ ]
Encryption Control Signal	1.3	O	Y[ ] N[ ]
Remaining capacity	1.4	M	Y[ ] N[ ]
Frame Alignment - General	2.1	M	Y[ ] N[ ]
Multiframe structure	2.2	M	Y[ ] N[ ]
Loss & recovery of frame alignment.	2.3	M	Y[ ] N[ ]
Loss & recovery of multiframe align	2.4	M	Y[ ] N[ ]
Timing recovery	2.5	O	Y[ ] N[ ]
Description of the CRC-4 procedure	2.6	O	Y[ ] N[ ]
Computation of the CRC-4 bits	2.6.1	O	Y[ ] N[ ]
Frame alignment monitoring	2.6.2.2	O	Y[ ] N[ ]
Error rate monitoring	2.6.2.3	O	Y[ ] N[ ]
Multiple B-connections	2.7.1	O	Y[ ] N[ ]
Multiple H0-connections	2.7.2	O	Y[ ] N[ ]
Encoding of the BAS	3.1	M	Y[ ] N[ ]
Values of the BAS	3.2	M	Y[ ] N[ ]
Procedures for use of the BAS	3.3	M	Y[ ] N[ ]
Trans. of generic SBE characters	3.4	O	Y[ ] N[ ]
Audio command - neutral	Annex A.1	O	Y[ ] N[ ]
Audio command - Au-off, U	Annex A.1	NS	
Audio command - Au off, F	Annex A.1	O (1)	Y[ ] N[ ]
Audio command - A-law, OU	Annex A.1	NS	
Audio command - A-law, OF	Annex A.1	O (1)	Y[ ] N[ ]
Audio command - $\mu$ -law, OU	Annex A.1	NS	
Audio command - $\mu$ -law, OF	Annex A.1	M	Y[ ] N[ ]
Audio command - G.722, m1	Annex A.1	O	Y[ ] N[ ]
Audio command - G.722, m2	Annex A.1	O	Y[ ] N[ ]
Audio command - G.722, m3	Annex A.1	O	Y[ ] N[ ]
Audio command - Au-40k	Annex A.1	NS	
Audio command - Au-32k	Annex A.1	NS	
Audio command - Au-24k	Annex A.1	NS	
Audio command - G.728	Annex A.1	O	Y[ ] N[ ]
Audio command - Au -<16k	Annex A.1	NS	
Audio command - Au-ISO-64 to 256	Annex A.1	NS	
Audio command - Au-ISO-384	Annex A.1	NS	
Xfer rate command - 64	Annex A.2	M	Y[ ] N[ ]
Xfer rate command - 2 x 64	Annex A.2	M	Y[ ] N[ ]
Xfer rate command - 3 x 64	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 4 x 64	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 5 x 64	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 6 x 64	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 384	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 2 x 384	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 3 x 384	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 4 x 384	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 5 x 384	Annex A.2	O	Y[ ] N[ ]

## A.6. H.221 PICS cont.

Protocol Feature	Std. Clause	Std. Status	Implemented?
Xfer rate command - 1536	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 1920	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 128k	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 192k	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 256k	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 512k	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 768k	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 1152k	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - 1472k	Annex A.2	O	Y[ ] N[ ]
Xfer rate command - Loss-i.c.	Annex A.2	O	Y[ ] N[ ]
Channel No. 2-6	Annex A.2	O	Y[ ] N[ ]
Video, etc. cmd - Video-off	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - H.261	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - Video-imp.(R)	Annex A.3	NS	
Video, etc. cmd - Video-ISO	Annex A.3	NS	
Video, etc. cmd - AV-ISO	Annex A.3	NS	
Video, etc. cmd - Freeze-picture.	Annex A.3	M	Y[ ] N[ ]
Video, etc. cmd - Fast-update	Annex A.3	M	Y[ ] N[ ]
Video, etc. cmd - Encrypt-on	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - Encrypt-off	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - Au-loop	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - Video-loop	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - Dig-loop	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - Loop-off	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - SM-comp	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - Cancel SM-comp	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - 6B-H0-comp	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - Not-6B-H0-comp	Annex A.3	O	Y[ ] N[ ]
Video, etc. cmd - Restrict	Annex A.3	M	Y[ ] N[ ]
Video, etc. cmd - Derestrict	Annex A.3	M	Y[ ] N[ ]
LSD/MLP cmd - LSD off	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 300	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 1200	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 4800	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 6400	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 8000	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 9600	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 14400	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 16k	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 24k	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 32k	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 40k	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 48k	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 56k	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 62.4k	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - 64k	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - Var-LSD	Annex A.4	O	Y[ ] N[ ]

## A.6. H.221 PICS cont.

Protocol Feature	Std. Clause	Std. Status	Implemented?
LSD/MLP cmd - DTI(r)	Annex A.4	NS	
LSD/MLP cmd - MLP-off	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - MLP-4k	Annex A.4	O	Y[ ] N[ ]
LSD/MLP cmd - MLP-6.4k	Annex A.4	O	Y[ ] N[ ]
Audio cap - G.722-64	Annex A.5	O	Y[ ] N[ ]
Audio cap - G.722-48	Annex A.5	O	Y[ ] N[ ]
Audio cap - G.728	Annex A.5	O	Y[ ] N[ ]
Audio cap - Au-ISO	Annex A.5	O	Y[ ] N[ ]
Video etc. cap - QCIF	Annex A.6	M	Y[ ] N[ ]
Video etc. cap - CIF	Annex A.6	O	Y[ ] N[ ]
Video etc. cap - 1/29.97	Annex A.6	O	Y[ ] N[ ]
Video etc. cap - 2/29.97	Annex A.6	O	Y[ ] N[ ]
Video etc. cap - 3/29.97	Annex A.6	O	Y[ ] N[ ]
Video etc. cap - 4/29.97	Annex A.6	M	Y[ ] N[ ]
Video etc. cap - Video-imp(R)	Annex A.6	NS	
Video etc. cap - Video-ISO	Annex A.6	NS	
Video etc. cap - AV-ISO	Annex A.6	NS	
Video etc. cap - MBE-cap	Annex A.6	O	Y[ ] N[ ]
Video etc. cap - Esc-CF(R)	Annex A.6	NS	
Video etc. cap - Encrypt	Annex A.6	O	Y[ ] N[ ]
Trans rate cap - B, H0	Annex A.7	O (2)	Y[ ] N[ ]
Trans rate cap - 2B	Annex A.7	M	Y[ ] N[ ]
Trans rate cap - 6B	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - 2 x H0	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - 5 x H0	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - H11/H12	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - Restrict	Annex A.7	M	Y[ ] N[ ]
Trans rate cap - 6B-H0-comp	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - 128k	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - 192k	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - 256k	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - 512k	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - 768k	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - 1152k	Annex A.7	O	Y[ ] N[ ]
Trans rate cap - 1472k	Annex A.7	O	Y[ ] N[ ]
LSD/MLP cap - 300(to 64k)	Annex A.8	O	Y[ ] N[ ]
LSD/MLP cap - Var-LSD	Annex A.8	O	Y[ ] N[ ]
LSD/MLP cap - MLP-4k	Annex A.8	O	Y[ ] N[ ]
LSD/MLP cap - MLP-6.4k	Annex A.8	O	Y[ ] N[ ]
LSD/MLP cap - Var-MLP	Annex A.8	O	Y[ ] N[ ]
Escape table values - HSD	Annex A.9	O	Y[ ] N[ ]
Escape table values - H.230	Annex A.9	O	Y[ ] N[ ]
Escape table values - Start-MBE	Annex A.9	O	Y[ ] N[ ]
Escape table values - NS-cap	Annex A.9	O	Y[ ] N[ ]
Escape table values - NS-comm.	Annex A.9	O	Y[ ] N[ ]
Escape table values - Cap-mark	Annex A.9	O	Y[ ] N[ ]
Escape table values - Data-apps	Annex A.9	O	Y[ ] N[ ]

## A.6. H.221 PICS concl.

Protocol Feature	Std. Clause	Std. Status	Implemented?
HSD/H-MLP values - 64k to 1536k	Annex A.10	O	Y[ ] N[ ]
HSD/H-MLP values - HSD-other	Annex A.10	O	Y[ ] N[ ]
HSD/H-MLP values - Var-HSD	Annex A.10	O	Y[ ] N[ ]
HSD/H-MLP values - H-MLP-62.4k	Annex A.10	O	Y[ ] N[ ]
HSD/H-MLP cmds - 192k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - 256k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - 320k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - 384k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - HSD-other	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - H-MLP-off	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - H-MLP-62.4k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - H-MLP-64k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - H-MLP-128k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - H-MLP-192k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - H-MLP-256k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - H-MLP-320k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - H-MLP-384k	Annex A.11	O	Y[ ] N[ ]
HSD/H-MLP cmds - Var-H-MLP	Annex A.11	O	Y[ ] N[ ]
LSD/HSD appl. - Still image H.261	Annex A.12	O	Y[ ] N[ ]
LSD/HSD appl. - V.120 LSD	Annex A.12	O	Y[ ] N[ ]
LSD/HSD appl. - V.120 HSD	Annex A.12	O	Y[ ] N[ ]
LSD/HSD appl. - ISO-SP on LSD	Annex A.12	NS	
LSD/HSD appl. - ISO-SP on HSD	Annex A.12	NS	
LSD/HSD appl. - ISO-SP spatial	Annex A.12	NS	
LSD/HSD appl. - ISO-SP progres've	Annex A.12	NS	
LSD/HSD appl. - ISO-SP arithmetic	Annex A.12	NS	
LSD/HSD appl. - Graphics cursor	Annex A.12	NS	
LSD/HSD appl. - Group 3 fax	Annex A.12	NS	
LSD/HSD appl. - Group 4 fax	Annex A.12	NS	
LSD/HSD appl. - ISO-SP on in LSD	Annex A.13	NS	
LSD/HSD appl. - ISO-SP on in HSD	Annex A.13	NS	
LSD/HSD appl. - Cursor data LSD	Annex A.13	NS	
LSD/HSD appl. - Fax on in LSD	Annex A.13	NS	
LSD/HSD appl. - Fax on in HSD	Annex A.13	NS	
LSD/HSD appl. - V.120 LSD	Annex A.13	O	Y[ ] N[ ]
LSD/HSD appl. - V.120 HSD	Annex A.13	O	Y[ ] N[ ]

Note 1: A-law audio is not mandatory but is strongly recommended.

Note 2: The transmission rate capability for one B-channel is mandatory, the capability for 384 kbit/s H0 is optional.

## A.7. H.242 PICS

Protocol Feature	Std. Clause	Std. Status	Implemented?
Audio capabilities	2.1	M	Y[ ] N[ ]
Video capabilities	2.2	M	Y[ ] N[ ]
Transfer rate capabilities	2.3	M	Y[ ] N[ ]
Data capabilities	2.4	O	Y[ ] N[ ]
Terminals on restricted ntwks capab.	2.5	M	Y[ ] N[ ]
Capability exchange - Sequence A	5.1	M	Y[ ] N[ ]
Mode switching - Sequence B	5.2	M	Y[ ] N[ ]
Frame reinstatement Sequence C	5.3	M	Y[ ] N[ ]
Mode initialization - $p = 1$	6.1.1	M	Y[ ] N[ ]
Mode initialization - $p > 1$	6.1.2	M	Y[ ] N[ ]
Dynamic switching - F to F	6.2.1	M	Y[ ] N[ ]
Dynamic switching - F to U	6.2.2	O	Y[ ] N[ ]
Dynamic switching - U to F/U	6.2.3	O	Y[ ] N[ ]
Mode 0 forcing - single channel	6.3.1	M	Y[ ] N[ ]
Mode 0 forcing - two or more chans.	6.3.2	M	Y[ ] N[ ]
Mode mismatch recovery	6.4	M	Y[ ] N[ ]
Frame alignment loss	7.1.1	M	Y[ ] N[ ]
Frame synchronization loss	7.1.2	M	Y[ ] N[ ]
Channel renum. - loss of 1 channel	7.2.1	O	Y[ ] N[ ]
Channel renum - loss of add'l chan.	7.2.2	O	Y[ ] N[ ]
Channel renum - loss of initial chan	7.2.3	O	Y[ ] N[ ]
Initial channel	8.1.1	M	Y[ ] N[ ]
Additional channels	8.1.2	M	Y[ ] N[ ]
Terminal disconnection	8.2	M	Y[ ] N[ ]
Call transfer	8.3	O	Y[ ] N[ ]
Conferencing	8.4	O	Y[ ] N[ ]
PCM Format conversion	8.5	O	Y[ ] N[ ]
Act/deact data channels	9.1	O	Y[ ] N[ ]
MLP	9.2	O	Y[ ] N[ ]
Simultaneous LSD and MLP	9.3	O	Y[ ] N[ ]
Restricted networks	10	M	Y[ ] N[ ]
56 to 64 kbit/s interworking	10.2.6	M(1)	Y[ ] N[ ]
Framing signal (56 kbit/s)	10.3.1	M	Y[ ] N[ ]
Transmission formats (56 kbit/s)	10.3.2	M	Y[ ] N[ ]
n x 56 kbit/s operation	10.3.3	O	Y[ ] N[ ]
n x H0 operation	10.3.4	O	Y[ ] N[ ]
Procedures for use of BAS codes	11	M	Y[ ] N[ ]
Bit occupancy and BAS codes	12	M	Y[ ] N[ ]
6B-H0 interconnect	13	NS	
Encryption control signal channel	14	O	Y[ ] N[ ]

Note 1: But see Section 6.5.

## A.8. H.243 PICS

Protocol Feature	Std. Clause	Std. Status	Implemented?
SCM - permanent	2.1	O.1	Y[ ] N[ ]
SCM - Per call selection	2.2	O.1	Y[ ] N[ ]
SCM - automatic	2.3	O.1	Y[ ] N[ ]
SCM - selected using MLP	2.4	O.1	Y[ ] N[ ]
First terminal capabilities	3.1	M	Y[ ] N[ ]
Second terminal capabilities (A/V)	3.2	M	Y[ ] N[ ]
Third terminal capabilities (A/V)	3.3	M	Y[ ] N[ ]
Fourth and subsequent terminals	3.4	M	Y[ ] N[ ]
Multiple channels	3.5	M	Y[ ] N[ ]
MCU-MCU initialization - G.722/56	3.6.1a	O.2	Y[ ] N[ ]
MCU-MCU initialization - G.722/48	3.6.1b	O.2	Y[ ] N[ ]
MCU-MCU initialization - G.728	3.6.1c	O.2	Y[ ] N[ ]
Designation of Master - prior to call	3.6.2.1	O.3	Y[ ] N[ ]
Designation of Master - negotiated	3.6.2.2	O.3	Y[ ] N[ ]
Closure of conference	3.7	O	Y[ ] N[ ]
Video switching - no video procs'ng	4.1.1	M	Y[ ] N[ ]
Video switching - errored frames	4.1.2	NS	
Automatic switching	4.2	M	Y[ ] N[ ]
Multipoint cmd visualization	4.2.2	O	Y[ ] N[ ]
Video cmd select	4.2.3	O	Y[ ] N[ ]
Numbering of terminals	5	O	Y[ ] N[ ]
Numbering method	5.1	CM	Y[ ] N[ ]
Term.-MCU interconn. w/o assoc.	5.21	CM	Y[ ] N[ ]
Term.-MCU interconn. with assoc.	5.22	O	Y[ ] N[ ]
MCU interconnection	5.3	O	Y[ ] N[ ]
Assignment of MCU numbers	5.3.1.1	CM	Y[ ] N[ ]
Fwd No. of term. added or dropped	5.3.1.2	CM	Y[ ] N[ ]
Storage and dissem. of term. Nos.	5.3.1.3	CM	Y[ ] N[ ]
Identity information	5.4	O	Y[ ] N[ ]
General mode switching	6.1	M	Y[ ] N[ ]
Bit rate symmetry	6.1.1	M	Y[ ] N[ ]
Changing the video rate	6.1.2	M	Y[ ] N[ ]
Mode changes in multi MCU calls	6.1.3	M	Y[ ] N[ ]
Mode switching for data distribution	6.2	CM	Y[ ] N[ ]
Range of data channel provisions	6.2.1.1	CM	Y[ ] N[ ]
Idle bits	6.2.1.2	CM	Y[ ] N[ ]
Terminals w/o data capability	6.2.1.3	CM	Y[ ] N[ ]
Data tokens - assignment	6.2.2.1	CM	Y[ ] N[ ]
Data tokens - release & reassign.	6.2.2.2	CM	Y[ ] N[ ]
Data tokens - withdrawal	6.2.2.3	CM	Y[ ] N[ ]
Opening, etc. of data channel	6.2.3	CM	Y[ ] N[ ]
Chair-control procedures BAS codes	7	O	Y[ ] N[ ]
Chair-control token - assignment	7.2.1	CM	Y[ ] N[ ]
Chair-control token - release	7.2.2	CM	Y[ ] N[ ]
Chair-control token - withdrawal	7.2.3	CM	Y[ ] N[ ]
Info available to Chair-ctl term.	7.3	CM	Y[ ] N[ ]
Chair-control of broadcast video	7.4.1	CM	Y[ ] N[ ]

#### A.8. H.243 PICS concl.

Protocol Feature	Std. Clause	Std. Status	Implemented?
Term. dropping by Chair-control	7.5	CM	Y[ ] N[ ]
Withdrawal of data token by C-ctl.	7.6	CM	Y[ ] N[ ]
Request for floor	7.7	CM	Y[ ] N[ ]
Dropping entire conference	7.8	CM	Y[ ] N[ ]
Dial-out facility	7.9	O	Y[ ] N[ ]
Identification of token assignment	7.10	CM	Y[ ] N[ ]
BAS sequencing	8	O(1)	Y[ ] N[ ]
Capability exchange during a call	9	M	Y[ ] N[ ]
Procedure for loop detect at MCU	10	O	Y[ ] N[ ]
Term. does not indicate SCM cap.	11.1	M	Y[ ] N[ ]
Contention resolution principle	11.2	O	Y[ ] N[ ]

Note 1: It is recommended that the procedures of H.242 clause 12 be followed.

#### A.9. H.233 PICS

Protocol Feature	Std. Clause	Std. Status	Implemented?
Ctl & Ind within the H.221 frame	3.1.1	O	Y[ ] N[ ]
Message formats	3.1.2	CM	Y[ ] N[ ]
Identifier	3.1.2.1	CM	Y[ ] N[ ]
Length	3.1.2.2	CM	Y[ ] N[ ]
Bit string	3.1.2.3	CM	Y[ ] N[ ]
Unencrypted ECS channel	3.1.3	CM	Y[ ] N[ ]
Session exchange blocks	3.1.3.1	CM	Y[ ] N[ ]
Initialization vectors	3.1.3.2	CM	Y[ ] N[ ]
Error protection	3.1.3.3	CM	Y[ ] N[ ]
Transmission encryption method	3.2	CM	Y[ ] N[ ]
Procedure for use of the system	3.3	O	Y[ ] N[ ]
Multilayer protocol encryption	4	NS	
DES:OFB-64	A.2	CM	Y[ ] N[ ]

**Note:** The mandatory items in the above table are only mandatory if encryption is selected.

#### A.10. G.711 PICS

Protocol Feature	Std. Clause	Std. Status	Implemented?
Can the implementation work at 64kbit/s - A-law?	3.1	O	Y[ ] N[ ]
Can the implementation work at 64kbit/s - m-law?	3.1	O	Y[ ] N[ ]
Can the implementation work at 56kbit/s - A-law?	H.221 Annex A.1	O	Y[ ] N[ ]
Can the implementation work at 56kbit/s - m-law?	H.221 Annex A.1	M	Y[ ] N[ ]

### A.11. G.722 PICS

Protocol Feature	Std. Clause	Std. Status	Implemented?
Can the implementation work at 64kbit/s?	1.3	O	Y[ ] N[ ]
Can the implementation work at 56kbit/s	1.3	O	Y[ ] N[ ]
Can the implementation work at 48kbit/s?	1.3	O	Y[ ] N[ ]

### A.12. G.728 PICS

Protocol Feature	Std. Clause	Std. Status	Implemented?
Can the implementation work at 16kbit/s?	All	O	Y[ ] N[ ]

### A.13. Annex B PICS

Protocol Feature	Std. Section	Std. Status	Implemented?
FTR 1080-1997 (main body)	B.5.1.1	M	Y[ ] N[ ]
Transmission data rates: $p=1, p=2$	B.5.1.2	M	Y[ ] N[ ]
Proprietary codec	B.5.1.3	O	Y[ ] N[ ]
Motion rendition	B.5.1.4	M	Y[ ] N[ ]
VTU Network interface	B.5.1.5	O	Y[ ] N[ ]
Security - interoperate with KG-194	B.5.4	CM	Y[ ] N[ ]
Security - resync capability	B.5.4.3.2	CM	Y[ ] N[ ]
ISDN BRI	B.6.1.1	O	Y[ ] N[ ]
Secure ISDN BRI	B.6.1.2	O	Y[ ] N[ ]

## Annex B of Appendix A.

### Classified security and DOD specific requirements.

#### B.1. Scope.

##### B.1.1. Purpose.

The purpose of this Annex is to provide the DOD and other federal agencies with interoperability and performance requirements and options that are not covered in the main body of the Profile. Annex B presents more detail than the Profile in several areas including the use of external encryption devices for classified conferences. Note that a PICS for the features of Annex B is included in Section A.10 of Annex A.

The technical parameters of this Annex may be exceeded to satisfy certain specific requirements, provided that the minimum mandatory requirements are met and that interoperability is maintained.

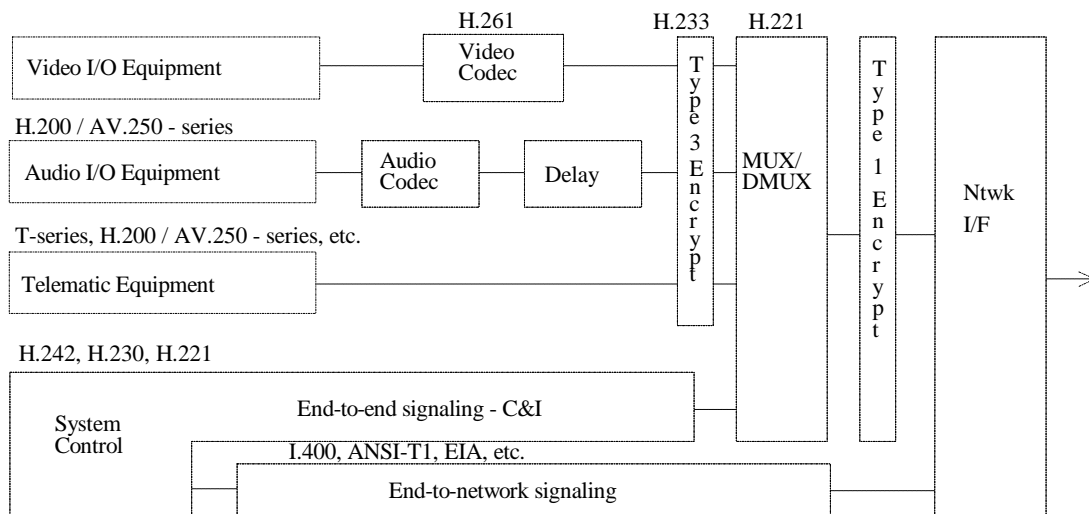


Figure B.1. Video teleconferencing equipment schematic (dashed boxes are not included)

##### B.1.2. Demarcation.

The scope of this Annex is the same as the scope of the Profile except that it includes an optional encryption device for classified operation which is placed between the multiplexer/demultiplexer and the network interface. See Figure B.1.

##### B.1.3. Application.

This Annex applies to all acquisitions initiated for DOD VTC and videophone equipment operating between 56 and 1920 kbit/s after the effective date of the Profile. Examples include, but are not limited to, roll-about units as well as portable, modular, and desktop systems, studios, and cards integrated into personal computers. This Annex does not

preclude proprietary features as long as the corresponding standard features are also included. See the definitions of *mandatory* and *optional* features for further explanation. This Annex is also recommended for Federal agencies with classified security requirements, their contractors and anyone else who needs to communicate with DOD by way of VTC. This Profile, together with the Annex can be used in the design and installation of new VTC equipment and subsystems, and in authorized upgrading of existing VTC subsystems and equipment.

## **B.2. References.**

### **B.2.1. Government documents.**

#### **B.2.1.1. Specifications, standards, and handbooks.**

The following specifications, standards, and handbooks form a part of this Profile to the extent specified herein. Unless otherwise specified, the issues of these documents are those listed in the issue of the Department of Defense Index of Specifications and Standards (DODISS) and supplements thereto, cited in the solicitation.

##### **B.2.1.1.1. Federal standards.**

FED-STD-1037C	<i>Glossary of Telecommunication Terms , August 1996</i>
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##### **B.2.1.2. Other government documents, drawings, and publications.**

The following Government documents, drawings, and publications also form a part of this Profile to the extent specified herein. Unless otherwise specified, the issues are those cited in the solicitation.

##### **B.2.1.2.1. DOD directives.**

4640.14	<i>Base and Long-Haul Telecommunications Equipment and Services</i>
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##### **B.2.1.2.2. Other government documents.**

DODISS	<i>Department of Defense Index of Specifications and Standards</i>
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MIL-HDBK-1300A	<i>National Imagery Transmission Format Standard Handbook (Approved for U.S. release only)</i>
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NSTISS 4009	<i>National INFOSEC Glossary, National Security Telecommunications and Information Systems Security</i>
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Warner Amendment	<i>Public Law 97-86, December 1, 1981</i>
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#### **B.2.2. Non-government publications.**

The following documents form a part of this Profile to the extent specified herein. Unless otherwise specified, the issues of the documents that are DOD adopted are those listed in the issue of the DODISS cited in the solicitation. Unless otherwise specified, the issues of documents not listed in the DODISS are the issues of the documents cited in the

solicitation. If not in the DODISS and not in the solicitation, then use the latest approved version of the standard.

#### **B.2.2.1. Electronic Industries Association (EIA) publications**

EIA-422-B                      *Electrical Characteristics of Balanced Voltage Digital Interface Circuits*

EIA-449                      *General-Purpose 37-Position and 9-Position Interface for Data Terminal Equipment and Data Circuit-Terminating Equipment Employing Serial Binary Data Interchange*

Copies of EIA & TIA standards can be purchased from:

Global Engineering Documents,

7730 Carondelet Ave

Suite 407

Clayton, MO 63105

Telephone: (800) 854-7179

#### **B.2.2.2. ANSI publications.**

ANSI T1.601                      *American National Standard for Telecommunications - ISDN Basic Access Interface for Use on Metallic Loops for Application on the Network Side of the NT*

ANSI T1.605                      *American National Standard for Telecommunications - ISDN Basic Access Interface for S and T Reference Points*

ANSI  
T1A-EIA-619                      *Aggregation of Multiple Independent 56 Kbit/s or 64 Kbit/s Channels onto a Synchronized Wideband Connection (formerly known as the BONDING standard)*

#### **B.2.2.3. ITU-T publications.**

ITU-T P.30                      *Subscribers' Lines and Sets*

ITU-T P.34                      *Transmission Characteristics of Hands-Free Telephones*

ITU-T P.50                      *Artificial Voices*

ITU-T P.51                      *Artificial Ear and Artificial Mouth*

ITU-T P.64	<i>Determination of Sensitivity Frequency Characteristics of Local Telephone Systems to Permit Calculation of their Loudness Ratings</i>
ITU-T V.35	<i>Data Transmission at 48 kbit/s Using 60-108 kHz Group Band Circuits</i>
ITU-T X.21	<i>Interface Between Data Terminal Equipment (DTE) and Data Circuit-Terminating Equipment (DCE) for Synchronous Operation on Public Data Networks</i>

Copies of ANSI, FIPS, FED-STD, EIA, and ITU-T Recommendations are included in *Open Systems Standards*, Volumes 1-6, edited by Harold C. Folts, McGraw Hill, Publisher.

Non-Government standards and other publications are normally available from the organizations that prepare or distribute them. These documents also may be available in or through libraries or other informational services.

### **B.2.3. Order of precedence.**

In the event of a conflict between the main body of FTR 1080-1997, the Profile, and the references cited in each of these documents, the following order of precedence shall apply for DOD:

- 1) Main body of FTR 1080-1997
- 2) Annex B of Appendix A (the VTC Profile)
- 3) Main body of Appendix A
- 4) Annex A of Appendix A
- 5) References cited in these documents.

Nothing in this Annex, however, supersedes applicable laws and regulations, unless a specific exemption has been obtained.

### B.3. Definitions

Definitions of terms used in this Annex shall be as specified in FED-STD-1037C. Those definitions unique to this Annex and not defined in FED-STD-1037C, are provided in this paragraph.

**Audio:** The voice or sound portion of a teleconference.

**Camera:** In television, an electronic device using an optical system and a light-sensitive pickup tube or chip to convert visual signals into electrical impulses.

**Classified:** Any information that has been determined to require protection against unauthorized disclosure to avoid harm to U.S. national security. The classifications TOP SECRET, SECRET, and CONFIDENTIAL are used to designate such information, referred to as "classified information".

**Compression:** See *data compression*, FED-STD-1037C, definition 1.

**Cryptographic resynchronization:** The VTU having the capability to automatically send a signal for resynchronization to the cryptographic device whenever resynchronization is needed.

**Data communications port:** A port used to transfer information between functional units by means of data transmission, according to a protocol.

**Data port:** See *data communications port*.

**Data rate:** In digital data communications, the rate at which data (bits in this case) is transmitted, usually expressed in bits per second.

**DB-25S:** A standardized 25-pin connector used in EIA-232-E and EIA-530 data communications.

**Desktop and individual workstation:** An input/output display device with local computer power that allows an individual to perform some computational work and/or data-base access from a local or remote location. This device may also have videophone and/or VTC capabilities.

**EIA-232-E** (formerly RS-232-D): A serial interface standard for transmission of unbalanced signals between a variety of computer, media, and multimedia peripherals. EIA-232-E transmits at a maximum of 19.2 kbit/s for up to a distance of about 50 feet and uses a 25-pin connector.

### B.3 Definitions, continued.

**EIA-422** (formerly RS-422): A serial electrical interface standard for transmission of balanced and unbalanced signals between a variety of higher-end computer, media, and multimedia peripherals. EIA-422 allows a maximum data rate of 10 Mbit/s.

**EIA-449** (formerly RS-449): A serial mechanical interface standard for transmission of balanced and unbalanced signals between a variety of higher-end computer, media, and multimedia peripherals. EIA-449 allows a maximum data rate of 10 Mbit/s and uses a 37- or 9-pin connector.

**EIA-530**: A replacement for EIA-449 that uses a DB-25 (EIA-232-E) connector instead of a 37-pin connector, while keeping the most important electrical signals intact. EIA-530 is to be used in conjunction with EIA-422-B.

**Electric Industries Association**: A U.S. commercial standards organization. The acronym EIA precedes a numerical designation, such as EIA-232-E, which replaces the now obsolete RS (Recommended Standard) designation, for example, RS-232-D.

**Embedded encryption**: Encryption integrated into the VTU box.

**High-resolution graphics**: Graphics captured and displayed at a higher resolution than the NTSC standard (EIA-170-A).

**Inverse multiplexer**: A device used to create a single, higher-speed network data channel by combining, separating, and synchronizing multiple, independent 56- or 64-kbit/s network data channels. Also known as an *aggregator*.

**ISDN**: See FED-STD-1037C, *Integrated Services Digital Network*. Note: Access channels include a basic rate (two 64-kbit/s "B" channels + one 16-kbit/s "D" channel) and a primary rate (twenty-three 64-kbit/s "B" channels and one 64-kbit/s "D" channel).

**Mandatory feature**: If the Profile makes a given feature mandatory, then that feature must be included in all DOD VTC acquisitions, unless a waiver is obtained.

**Multipoint**: A telecommunications system that permits three or more locations to intercommunicate in a conference call.

### B.3 Definitions, continued.

**Network:** See FED-STD-1037C. In this Profile, *network* infers the system of cables, microwave links, and switching centers that allow the transmission of data, as opposed to the terminal equipment (such as CODECs and I/O devices) connected to the cables.

**Network interface equipment:** The equipment connected between the network and the VTU. Such examples of this equipment include (a) the channel service unit (CSU), (b) the data service unit (DSU), and the (c) terminal adapters.

**Nondevelopmental item (NDI).** NDIs are items acquired from immediately available stock, with no development costs.

**Optional feature:** If a feature is optional in this Profile, the user must decide to acquire the Profile feature or not. If acquired, this feature shall meet the specifications in the Profile. (Anyone wanting to be exempt from this rule shall first obtain a waiver.) The purpose is to improve interoperability, without forcing users to buy unnecessary features. The Profile does not prevent the user from buying a particular feature implemented in a nonstandard way. However, if both standard and nonstandard modes are purchased, the feature must be easily switched back to the standard mode.

For example, if a high-resolution, still imagery mode is an optional feature in this Profile, it would be the user's decision to acquire the Profile high-resolution, still-image-mode or not. If purchased, the version shall meet the Profile specifications for the high-resolution, still image mode. This will allow for interoperability of high-resolution, still images among those users purchasing this Profile feature. The user can also acquire a nonstandard version of the high-resolution, still image mode, as long as the equipment can be easily switched back to the standard high-resolution, still image mode. For "mandatory optional" see B.7.1.3.

***p*:** An integer that can range from 1 to 30. It relates to VTUs that operate at nominal bit rates of integer multiples of 64000 bits per second (bit/s), where the integer is *p*. For unrestricted channels, such as provided by ISDN, each increment of data rate may actually be 64000 bit/s, but in restricted channels, each increment may be only 56000 bit/s.

**Recommended standard:** A prefix to EIA standards, such as RS-232-D. This designation is now obsolete; it has been replaced by the prefix EIA, for example, EIA-232-E.

**Resolution:** See FED-STD-1037C, definition 3. For video equipment, often measured in terms of pels.

**Teleconferencing:** The use of teleconferencing to conduct a seminar.

### B.3 Definitions, continued.

**TEMPEST-approved:** See FED-STD-1037C. A TEMPEST-approved device that meets stringent requirements. The electromagnetic waves it emits have been reduced through shielding or other techniques to a point where it would be extremely difficult for a hostile force to gather information from the electromagnetic waves and disclose the classified information being transmitted.

**Type 1:** A classified or controlled cryptographic equipment, assembly, component, or item endorsed by the National Security Agency (NSA) for securing telecommunications and automated information systems for the protection of classified or sensitive U.S. Government information exempted by the Warner Amendment for use by the U.S. Government and its contractors, and subject to restrictions in accordance with the International Traffic in Arms Regulation.

**Type 2:** An unclassified cryptographic equipment, assembly, component, or item endorsed by the National Security Agency for use in telecommunications and automated information systems for the protection of unclassified but sensitive information. Type 2 equipment is exempted by the Warner Amendment. Type 2 is available to U.S. Government departments, agencies, sponsored elements of state and local government, sponsored U.S. Government contractors, and sponsored private sector entities. It is subject to restrictions in accordance with the International Traffic in Arms Regulation.

**Type 3:** An unclassified cryptographic equipment, assembly, component, or item that implements an unclassified algorithm registered with the National Institute of Standards and Technology (NIST) as a FIPS for use in protecting unclassified sensitive, or commercial, information. This definition does not include Warner-Amendment-exempt equipment.

**Unclassified:** Information that is not classified.

**Unclassified sensitive:** A designation for information that is not classified, but needs to be protected from unauthorized disclosure. Examples of types of information that fall under this category are For Official Use Only (FOUO), proprietary, contractor sensitive, limited distribution, and personal in nature.

**Videophone:** A VTC terminal where most of the equipment is integrated into a single desktop unit.

**Video CODEC:** See CODEC (in paragraph 3 of main body of the Profile).

### **B.3 Definitions, concluded.**

**Warner Amendment:** Title 10, United States Code, Section 2315, "Law inapplicable to the procurement of automatic data processing equipment and services for certain defense purposes." Enacted as Public Law 97-86, 1 December 1981. The Warner Amendment amends Section 111 of the Federal Property and Administrative Services Act of automatic data processing equipment (currently defined to include telecommunications services and equipment) if the function, operation, or use of the equipment or services:

- (1) involves intelligence activities;
- (2) involves cryptologic activities related to national security;
- (3) involves the command and control (C2) of military forces;
- (4) involves equipment that is an integral part of a weapon or weapons system;  
or
- (5) subject to (6) is critical to the direct fulfillment of military or intelligence missions.
- (6) subpart (5) does not include acquisition of automatic data processing equipment or services to be used for routine administrative and business applications, including payroll, finance, logistics, and personnel management applications.

The Warner Amendment has the effect of exempting the above DOD applications from the mandatory-use provisions for FTS-2000. See DOD Directive 4640.14 for detailed instructions for Warner exemption determinations.

**Warner-exempt:** A telecommunications requirement that meets the stipulations as stated in the Warner Amendment, which thereby exempts that requirement from the mandatory-use provisions of FTS-2000.

#### **B.4. Abbreviations and acronyms.**

The abbreviations and acronyms used in Annex B and not already listed in the main body of the Profile are defined below. Those that are common with the terms in FED-STD-1037C have been included for the convenience of the reader.

AR	Army Regulation
bit/s	bit(s) per second
CCITT	International Telegraph and Telephone Consultative Committee (now ITU-T)
COMSEC	communications security
COTS	commercial off-the-shelf
DCT	discrete cosine transform
DCTN	Defense Commercial Telecommunications Network
DISA	Defense Information Systems Agency
DOD	Department of Defense
DODISS	Department of Defense Index of Specifications and Standards
EIA	Electronic Industries Association
FED-STD	federal standard
FHDR	file header
FIPS	Federal Information Processing Standards
FOUO	For Official Use Only
FSCLAS	File Security Classification field
IC	Image Compression field
JIEO	Joint Interoperability and Engineering Organization
LOS	loss of synchronization
MILDEP	military department, such as the Air Force, Army, Navy
MIL-HDBK	military handbook
MIL-STD	military standard
NACSIM	National COMSEC Information Memorandum
NDI	nondevelopmental item
NIST	National Institute of Standards and Technology
NSA	National Security Agency
NSTISS	National Security Telecommunications and Information Systems Security
NSTISSAM	National Security Telecommunications and Information Systems Security Advisory/Information Memorandum
NT1	Network Termination 1
NTISSI	National Telecommunications and Information Systems Security Instruction
NTISSP	National Telecommunications and Information Systems Security Policy
OPNAVINST	Chief of Naval Operations Instruction
OPNAVNOTE	Chief of Naval Operations Note
PUB	publication

RD	Receive Data
RS	recommended standard
RT	receive timing
SCIF	Sensitive Compartmented Information Facility
SD	Send Data
ST	Send Timing
TA	Terminal Adapter
TEMPEST	compromising emanations
TT	terminal timing

## **B.5. Subnetwork-type independent requirements.**

These requirements, in addition to those in main body of the Profile apply to all DOD VTC systems.

### **B.5.1. Video communications and control.**

#### **B.5.1.1. General.**

Except as noted, the VTU shall conform to the requirements set forth in the main body of FTR 1080-1997. FTR 1080-1997 is based on the ITU-T H.320 family of standards.

#### **B.5.1.2. Transfer rates.**

VTUs shall be able to operate at  $p = 2$  with a single 128-kbit/s channel, and if a second network interface port is specified, with two 64-kbit/s channels. For other  $p$  values, operation only with a single channel is required.

Operation at  $p > 2$  is optional. If a higher  $p$  value is required, then all  $p$  values in the set  $\{1, 2, 6, 12, 23, 24\}$  less than or equal to the requirement shall also be provided.

#### **B.5.1.3. Video coding and decoding.**

The video CODEC subsystem can also provide other proprietary solutions in addition to ITU-T H.261.

#### **B.5.1.4. Motion rendition.**

The encoder shall be capable of encoding at least an average of 6 pictures per second, excluding pictures with scene changes. This is to help ensure a minimum level of motion rendition.

#### **B.5.1.5. VTU network interface.**

As an option, a minimum of one synchronous EIA-449 attachment port is strongly recommended as specified in B.5.4.3.1 and B.5.4.3.2. This will allow interface to KG-194 cryptographic devices, should a classified conference be required. (There may be a need to do classified conferencing in an emergency even if the VTU is normally used for non-classified purposes.)

### **B.5.2. Still images.**

The ability to capture, exchange, and display still images is optional. In addition, the ability to output images digitally to personal computers and workstations may optionally be supported. Image-capture devices may include standard cameras and scanning devices. The actual graphic input devices such as cameras and digital scanners are outside the scope of this Profile; however, the interface to cameras is specified in 5.2.3. Still images will be addressed in more detail in future versions of this Profile.

### **B.5.3. Data communications.**

Data communications are addressed in the T.120 series of standards. They will be covered in more detail in future versions of this Profile.

### **B.5.4. Security.**

#### **B.5.4.1. General.**

This paragraph specifies a standard means of securing the transmitted signals for classified information. The capability to interface and operate with cryptographic equipment for classified operation is optional. If the user requires the VTU for use in conducting classified conferences, the requirements of B.5.4.3 and its subparagraphs are mandatory.

The following area is briefly addressed in B.7.2, but only as a recommendation, not as a mandatory or optional feature: compromising emanations (TEMPEST). The following areas related to security are outside the scope of this Annex: physical security, including room security; user authorization; and key management and distribution

#### **B.5.4.2. Levels of security.**

This Annex identifies three levels of security for the protection of the information transmitted between VTUs. The three security levels are described in the B.5.4.2.1 through B.5.4.2.3.

##### **B.5.4.2.1. Unencrypted.**

Information that is unclassified and not sensitive requires no protection by cryptographic equipment and can be transmitted in an unencrypted (plain-text) mode. All VTUs shall be able to transmit and receive unencrypted information.

##### **B.5.4.2.2. Unclassified but sensitive (Type 3).**

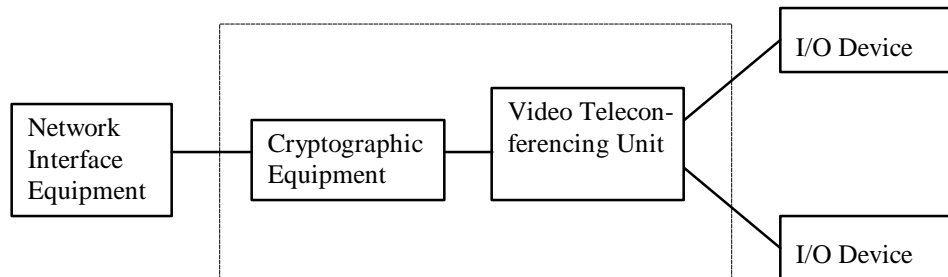
Information that is unclassified but sensitive and not exempted by the Warner Amendment (as defined in Title 10, United States Code, Section 2315) shall be protected by Type 3 cryptographic equipment that is certified by the National Institute of Standards and

Technology (NIST). In this Profile, this information will be referred to as "Type 3." The method of encrypting this information is specified in 5.4 of the main body of the Profile.

#### **B.5.4.2.3. Classified (Type 1).**

Information that is classified and information that is unclassified but sensitive Warner Amendment information shall be protected by Type 1 cryptographic equipment certified by the National Security Agency (NSA). In this Profile, this information will be referred to as "Type 1." As an option, it is strongly recommended that VTUs be able to interface with and operate with Type 1 cryptographic equipment. For the purposes of this Profile, Type 2 Warner-exempt information shall be protected by Type 1 cryptographic equipment.

The protection of classified VTC information shall be accomplished by encrypting the signal output from the VTU before it enters the network interface equipment to go out to the network, and by decrypting the signal coming from the network through the network interface equipment before it goes into the VTU. To minimize the number of encryption devices and simplify the key management required in a conference above 56/64 kbit/s, the VTUs shall operate in a single-channel mode (using a single EIA-449 network interface). A cryptographic device is placed between the network interface equipment and the VTU. See Figure B.2 for a simplified diagram of the connections between the network, network interface equipment, cryptographic device, and VTU. To operate over a network that contains a restricted channel at one end of the link and an unrestricted channel at another end of the link, special provisions must be made. See B.7.4 for more details.



**Figure B.2. Line of demarcation with external cryptographic device**

ITU-T H.233 recommends that the VTU service channel (which contains the FAS, BAS, and ECS signals) remain unencrypted; however, the encryption scheme just described is a trunk encryption applied between VTUs that encrypts the entire signal, including the VTU service channel. The encrypted signal is decrypted prior to reaching the destination VTU.

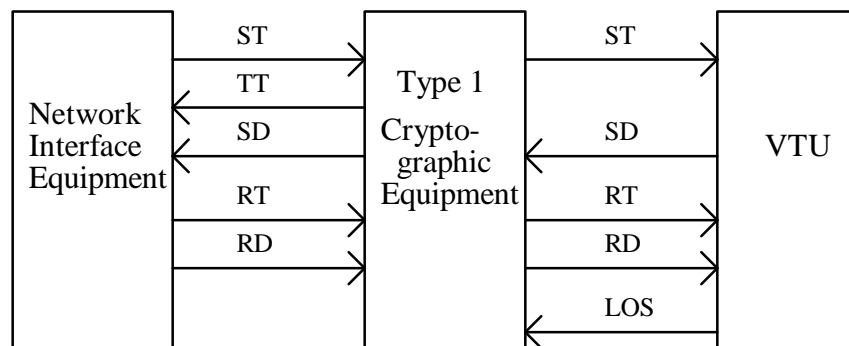
#### **B.5.4.3. Type 1 cryptographic equipment.**

KG-194/194A or compatible equipment is recommended to protect Type 1 information passing through the VTU. If KG-194-compatible equipment is used, it must be compatible in terms of both encryption and key-management schemes, except that existing KG-81 equipment may continue to be used until KG-194 or compatible equipment is available. Future versions of this profile may cover other cryptographic equipment such as the KIV-7.

If a requirement exists for classified conferencing, each transmission channel used by the VTU shall be protected by Type 1 cryptographic equipment. This will require one cryptographic unit at each VTU. If more than one transmission channel is used, as in the case of operation at  $p = 2$  using ISDN or switched 56 circuits, then an IMUX or equivalent shall be used to multiplex and demultiplex the two transmission channels to the single cryptographic unit.

#### **B.5.4.3.1. Electrical and mechanical interfaces.**

If KG-194 or compatible equipment is used, the following applies. The cryptographic equipment is compatible with EIA-422-B. The cryptographic equipment will appear to the VTU as a DCE (data circuit-terminating equipment). The cryptographic equipment will appear to the network interface equipment as a data terminal equipment (DTE). See Figure B.3.



**Figure B.3. EIA-449/EIA-422-B Electrical interface for VTU, cryptographic device, and network interface device.**

All of the signal lines connecting the cryptographic equipment to the VTU and the network interface equipment shall have differential balanced connections.

The interface between the network interface equipment and the cable to the cryptographic equipment shall include the following signals: Send Timing (ST), Terminal Timing (TT), Send Data (SD), Receive Timing (RT), and Receive Data (RD). See Table B.1. This interface shall conform to the specifications of EIA-449 (mechanical) and EIA-422-B (electrical). The cryptographic equipment does not generate a clock signal to the network interface equipment. Rather, the TT signal is derived by the cryptographic equipment from the ST signal provided by the network interface equipment. A minimum of one synchronous EIA-449 attachment port shall be provided on the VTU to provide capability

to connect to a cryptographic device. The electrical characteristics shall be as specified in EIA-422-B for balanced voltage digital-interface circuits.

The interface between the VTU and the cable to the cryptographic equipment shall include, in accordance with EIA-449 and EIA-422-B, the signals ST, SD, RT, and RD. The interface shall also use a nonstandard loss of synchronization (LOS) signal. It is recommended that this LOS signal be balanced, in accordance with EIA-422-B, with pin 3 designated as the "A" lead and pin 21 as the "B" lead.

Signal	EIA-449 Pins		Description
	A Lead	B Lead	
LOS	3	21	Loss of Synchronization
RD	6	24	Receive Data
RT	8	26	Receive Timing
SD	4	22	Send Data
ST	5	23	Send Timing
TT	17	35	Terminal Timing

**Table B.1. Type 1 Cryptographic equipment interface signals**

#### **B.5.4.3.2. Resynchronization.**

If KG-194 or compatible equipment is used, the following applies. The VTU shall be able to provide a resynchronization signal to Type 1 cryptographic equipment. Detection of loss-of-sync and initiation of an automatic resynchronization by the VTU is required to support real-time VTC.

During normal operation, the VTU shall express a logic "1," in accordance with EIA-422-B, paragraph 4.1, on the LOS line to the cryptographic equipment. If the VTU loses frame alignment, as defined in ITU-T Recommendation H.221, paragraph 2.3, *Loss and Recovery of Frame Alignment*, the VTU shall express a logic "0" pulse with a duration not less than  $2^{18}$  bits plus 3.0 milliseconds and less than  $2^{19}$  bits plus 3.0 milliseconds on the LOS line.

The logic "0" pulse shall also be in accordance with EIA-422-B, paragraph 4.1. Type 1 cryptographic equipment will continue to provide the clock signal and hold the Receive Data (RD) signal line at a logic "0" while it resynchronizes. The VTU shall restart the Type 1 resynchronization process, as defined in this paragraph, within 30 seconds after both of the following conditions have been met:

- a. the LOS line has returned to logic "1"; and
- b. the VTU is unable to find the frame alignment, as defined in ITU-T Recommendation H.221.

This process shall continue until frame alignment is achieved.

#### **B.5.4.4. MCU Security.**

Two types of MCUs are specified by this Profile. Unclassified MCUs shall only be used for unclassified or unclassified sensitive conferences (See 5.6.5). Classified MCUs shall be used for classified conferences (See B.5.4.4.1). Classified MCUs may also be used for unclassified conferences (See B.5.4.4.2).

The dial-out capability of some MCUs provides an additional level of assurance that only those participants that should be in the conference are in it. This is applicable to both unclassified and classified conferences.

<b>Requirement</b>	<b>M/CM/O</b>	<b>Transmit</b>	<b>Receive</b>	<b>Notes</b>
Unclassified operation	M	X	X	
Unclassified Sensitive Operation	O	X	X	
Classified Operation	O	X	X	
Type I Encryption	CM	X	X	Mandatory for Classified Operation
RS-449 I/F	CM	X	X	"
Crypto-graphic Resync	CM	X	X	"
Switching from unclassified to classified	CM	X	X	"
Multi-level Security	O			
Dial-out Capability	O	X		
Cascading	O	X	X	
Segmentable Operation	O	X	X	

**Table B.2 MCU Security**

#### **B.5.4.4.1. Classified MCU in Classified Operation.**

##### **B.5.4.4.1.1. MCU Port Encryption**

A Classified MCU shall meet all of the requirements for a VTU described in B.5.4. Each transmission channel between the MCU and a VTU or another MCU shall be protected by Type 1 cryptographic devices as described in B.5.4.4.3. This will require a cryptographic device for each port in use on the MCU and one for each VTU in the conference. For example, a three party conference will require six cryptographic devices: three cryptographic devices at the MCU and one cryptographic device at each of three VTUs. See B.6.1.2, B.7.5.1.3, and B.7.5.2.2. for interface configurations.

#### **B.5.4.4.1.2. Trusted Facilities**

It is necessary that the Classified MCU be located in a trusted facility such as a SCIF or other protected enclosure, since classified, unprotected data is present internal to the MCU. See B.7.2.

#### **B.5.4.4.1.3. Simultaneous Conference Operation**

A Classified MCU may provide simultaneous conference operation as described in 5.5.7 provided that all simultaneous conferences being handled by the MCU are at the same security classification level. If compartmented information is present, all conferences shall have cleared access to the same compartments. For simultaneous conference classified operation, the MCU shall provide a minimum of 100 dB of isolation between the conferences. The isolation parameter pertains to all information in a conference including video, audio, and data. Adequate safeguards must be in place to assure that all the VTUs and MCUs participating in the multipoint conference are at the same level.

#### **B.5.4.4.1.4. Multi-level Security.**

A Classified MCU may provide simultaneous conference operation as described in 5.5.7 for simultaneous conferences at different security classification levels, including unclassified, provided that the MCU has been certified to the proper level of assurance for the specified security classification levels. This certification is provided by NSA as specified in DOD 5200.28-STD Department of Defense Trusted Computer System Evaluation Criteria.

#### **B.5.4.4.1.5. Cascading**

A Classified MCU may provide cascading capability as described in 5.5.6 for connecting multiple MCUs in a single conference provided that all MCUs are operating at the same security classification level, and that if compartmented information is present that all MCUs have cleared access to the same compartments. Adequate safeguards must be in place to assure that all the VTUs participating in the multipoint conference are at the same level.

A Classified MCU may provide combinations of cascading and simultaneous conference operation provided that the above individual requirements are met.

#### **B.5.4.4.2. Classified MCU in Unclassified Operation.**

##### **B.5.4.4.2.1. Security Level Reconfiguration**

Reconfiguration of a classified MCU to unclassified operation is possible. If reconfiguration between classified and unclassified operation is required, the operational doctrine for the site must assure that no inadvertent connection of an unencrypted channel be made to a classified conference. It is possible for cryptographic devices to be installed

on several ports of the MCU but be inadvertently left off of one or more of them. The decrypted data within the MCU could then be transmitted out of one of the unprotected ports. There is no automatic safeguard to prevent this.

A Classified MCU, which has not been certified for multi-level security operation as described in B.5.4.4.1.4, may be configured with several classified ports and several unclassified ports. In this configuration, the MCU cannot support simultaneous classified and unclassified conferences. The classified ports may be used for classified conferences and the unclassified ports shall be isolated from the unclassified network. The unclassified ports may be used for unclassified conferences and the classified ports shall not be used.

#### **B.5.4.4.2.2. Switching to Classified during a Conference**

A Classified MCU shall allow an Unclassified conference to be initiated and then be switched to a classified conference, provided that all operational security measures have been met. This will cause the MCUs and VTUs to loose sync. The MCUs and VTUs must be able to resynchronize to the framing information without having to disconnect and reconnect the call. This also requires that the cryptographic device be switched between bypass and operate modes, or be re-strapped to achieve the same result.

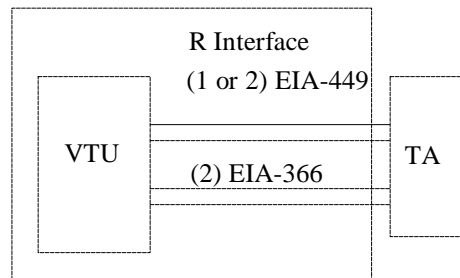
## B.6. Subnetwork-type dependent requirements.

### B.6.1. ISDN Basic Rate Interface (BRI).

ISDN interfaces are optional. Two optional interfaces are specified in 6.3.1.1 and 6.3.1.2 of the Profile. Further details regarding option 2 are specified in B.6.1.1 below. A third option for classified operation is also included in B.6.1.2.

#### B.6.1.1. Option 2, External terminal adapter with dialing interface.

This addresses additional requirements to 6.3.1.2 of this Profile.



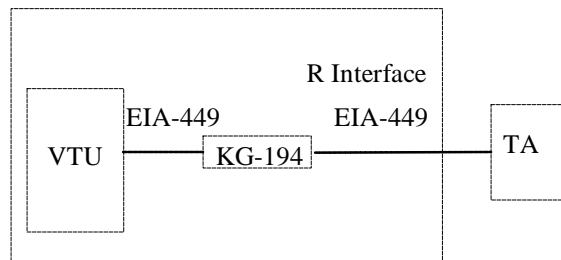
(Interior of dashed-line polygon indicates scope of profile)

**Figure B.4. Option 2, External TA with dialing interface.**

The EIA-366-A dialing interface is not permitted to be physically or electrically connected during classified operation. (See Figure B.8 in B.7.5.1.2 for a typical configuration.) Note that if the VTU user specifies the one EIA-449 port version, and two B channels are used, the necessary IMUX function to go from a single channel to two B channels must be performed by the TA. See Figure B.4. In the dual-port version, the IMUX function is performed within the VTU.

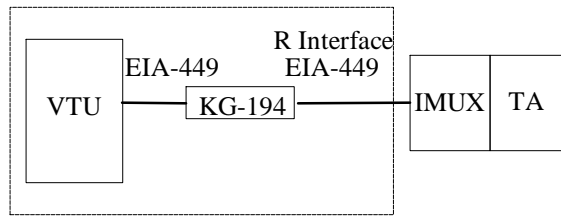
#### B.6.1.2. Option 3, Classified operation.

Option 3 is for Type 1 classified operation, in accordance with B.5.4.3. The VTU shall use only one EIA-449 port, as described in B.5.4.3.1, and B.5.4.3.2. See Figures B.5 and B.6.



(Interior of dashed-line polygon indicates scope of profile)

**Figure B.5. Option 3, Classified operation with single channel.**



(Interior of dashed-line polygon indicates scope of profile)

**Figure B.6. Option 3, Classified operation with multiple channels.**

Dialing must be performed on the network side of the cryptographic device. In this option, dialing is typically done through the TA. (See Figure B.9 in B.7.5.1.3 for a more detailed configuration.) No physical or electrical connection between the VTU and the network or network interface is permitted other than through the cryptographic device. Note that if two B channels are used, the necessary IMUX function to go from a single channel to two B channels must be performed by the IMUX/TA, as shown in Figure B.6.

#### **B.6.1.3. Classified MCU Network Interface.**

One synchronous EIA-449 interface for each attachment port shall be provided on the MCU to provide the capability to connect to a cryptographic device. The electrical characteristics shall be as specified in EIA-422-B for balanced voltage digital-interface circuits. The requirements of B.5.4.3 shall apply to the EIA-449 network interface port, to allow the MCU to interface with KG-194-compatible cryptographic equipment.

If an external inverse multiplexer is needed for networks with more than 1 channel, such as ISDN and dual-switched 56-kbit/s networks, see B.7.5.2.

## **B.7. Notes.**

(This section contains information of a general or explanatory nature that may be helpful; however, the section is not mandatory.)

### **B.7.1. Acquisition guidance.**

#### **B.7.1.1. Nondevelopmental items.**

The selected minimum essential (mandatory) requirements identified in this Profile should allow maximum flexibility by permitting nondevelopmental item (NDI) or commercial off-the-shelf (COTS) acquisition.

#### **B.7.1.2. Tailoring.**

For new DOD acquisitions, the mandatory portions of this Profile must be included, but it is up to the individual to decide which options should be acquired.

#### **B.7.1.3. Mandatory optional.**

The term *mandatory optional* for a given feature is not used in this Profile but is sometimes used in acquisition documents. Care must be taken to distinguish between the language of the Profile and the language of the acquisition documents, since they serve different purposes. A feature that is optional in the Profile could be mandatory, mandatory optional, optional, or omitted entirely from the acquisition documents, depending on the user's needs.

#### **B.7.1.4. Software upgrades.**

It is recommended that upgrades or enhancements to the VTU or MCU be implemented in software as much as possible. Having upgrades in software instead of hardware will usually allow for more cost-effective changes.

#### **B.7.1.5. Overseas conferences.**

The A-law audio coding option, as specified in 5.3.2.1, is recommended if it is anticipated that overseas conferences with non-DOD sites will be held.

#### **B.7.1.6. Electrical and mechanical interfaces.**

For classified operation with KG-194 cryptographic devices, it is recommended that the electrical and mechanical interfaces of the cables connecting the KG-194 be specified at both the network interface and the VTU or MCU. For ISDN TAs an EIA-449 to EIA-530 cable may be required since TAs typically do not have EIA-449 interfaces.

#### **B.7.1.7. Audio.**

#### **B.7.1.7.1. Audio subsystem.**

It is the responsibility of the room audio subsystem to provide the specified electrical input level to the VTU or MCU, and to amplify the specified output electrical level from the VTU or MCU to the proper acoustic level. In addition, it may cancel or suppress echoes, mix various microphones, and distribute signals to loudspeakers.

#### **B.7.1.7.2. Narrowband speech mode.**

The 0F (framed) modes are for audio data rates of 56 kbit/s (unrestricted network) and 48 kbit/s (restricted network).

#### **B.7.1.7.3. Audio at $p = 1$ .**

For operation at  $p = 1$  use of G.711 or G.722 will result in an audio-only connection. To obtain audio and video at  $p = 1$ , use G.728 audio.

#### **B.7.1.8. Video.**

##### **B.7.1.8.1. Video picture-quality definition.**

Acquisition authorities should take measures to ensure levels of video picture-quality necessary for their applications, especially when acquiring a variety of products from different sources. One method of doing this is by requesting demonstrations of picture quality while interoperating with VTUs from different manufacturers.

##### **B.7.1.8.2. Freeze-frame picture quality.**

The limiting factors in freeze-frame video quality are often the cameras and monitors. Typically, the resolution of the cameras and monitors is designed for the motion video resolution and may not provide the desired freeze-frame picture quality. For example, the freeze-frame resolution of 4 x FCIF (704 x 576 pels) exceeds the specifications of NTSC cameras and monitors (maximum 480 horizontal lines). To make full use of the 4 x FCIF resolution, special cameras and monitors have to be acquired.

##### **B.7.1.8.3. Picture format (resolution).**

If the user requires the VTU or MCU to operate at a rate equal to or greater than  $p = 6$ , then it is recommended that the VTU or MCU also have the capability for FCIF resolution at rates equal to and above  $p = 2$ .

#### **B.7.1.9. Multipoint Control Unit (MCU).**

In addition to the operations described in Section 5.5, there are several other options which are not ITU Recommendations issues, but still should be identified in an acquisition document. These options include:

#### *Network interface.*

The network interface selected is heavily dependent on the type of network to which the MCU will be connected. This decision requires close coordination with the network provider. If the network is a digital public switched network, such as narrow-band ISDN, a single PRI is recommended for unclassified MCUs. This interface will allow multiple VTUs to be connected through a single network interface. For classified MCUs, a separate EIA-449/RS-422 interface is required for each VTU or MCU connection.

#### *Number of VTUs in a conference.*

This can typically range from 4 to 24. It should be possible to increase the number of VTUs supported by the MCU by adding cards and/or software without returning the equipment to the factory.

#### *Number of simultaneous conferences (Segmentable operation).*

The number of simultaneous conferences is usually related to the number of VTUs that can be supported. If the MCU can support 16 VTUs then it can usually support up to 8 simultaneous conferences. (8 conferences of 2 VTUs each.)

#### *Cascading.*

Does the MCU support cascading to other MCUs in a standards compliant manner? This will allow increasing the number of VTUs in a conference beyond the number supported by a single MCU. It will also allow more efficient communications. For example, if an East Coast MCU connects to 4 East Coast VTUs and a West Coast MCU connects to 4 West Coast VTUs, only a single coast-to-coast connection is required between the two MCUs. Otherwise the four VTUs on one coast will require individual coast-to-coast connections to the MCU on the other coast.

#### *Audio.*

Does the MCU support G.722 and G.728? Support of these algorithms will allow conferences to operate at a higher level of capability. Support of G.722 will provide better quality audio. Support of G.728 will provide better quality video because it makes more bandwidth available for video. If audio switching is desired, the method of control should be understood since it is not within the ITU Recommendations.

#### *Video.*

Some MCUs provide video mixing capability where more than one VTU's video can be seen simultaneously. A typical implementation divides the video screen into four rectangles, with each rectangle showing a different VTU site.

#### *Secondary VTUs.*

It is recommended that the MCU support secondary VTUs. This will allow less capable VTUs or audio only terminals to still participate in the conference at least in an audio only mode.

*Terminal numbering.*

It is recommended that the MCU support terminal numbering.

*Value added services.*

Other capabilities such as password access to the conference, access to an operator during a conference, dial out capability, and other features are available in some MCUs. In selecting these features, care should be taken in assuring that they are compatible with common VTUs and do not require proprietary VTU functionality. If proprietary VTU functionality is required, these features can only be accessed by that manufacturers VTUs and may not be usable in most conferences.

## **B.7.2. TEMPEST recommendations.**

### **B.7.2.1. General.**

The following are recommendations only (not mandatory). TEMPEST requirements for secure VTC systems should be applied case by case, in accordance with MILDEP or DOD TEMPEST requirements. TEMPEST protection must be considered if the VTU is being used for the processing of classified information.

Any equipment certified under NACSIM 5100A is still acceptable for use under NSTISSAM TEMPEST/1-92 (see B.7.2.3). There are both facility and equipment TEMPEST zones. A facility TEMPEST zone is a defined area within a facility where equipment with appropriate TEMPEST characteristics (TEMPEST zone assignment) may be operated without emanating electromagnetic radiation beyond the controlled space boundary of the facility. NOTE: Facility TEMPEST zones are determined by measuring electromagnetic attenuation provided by a building's properties and the free space loss to the controlled space boundary. Equipment TEMPEST zone assignments are based on the level of compromising emanations produced by the equipment.

### **B.7.2.2. TEMPEST requirements.**

TEMPEST requirements should be referred to the individual MILDEPs as follows:

- Air Force - Information Warfare Center
- Army - Intelligence Security Command
- Navy and Marine Corps - Naval Electronic Systems Security Command
- NSA - NSA TEMPEST Advisory Group

Below are the addresses of the commands:

Air Force: Commander  
Air Force Information Warfare Center/EAC  
San Antonio, TX 78243-5000

Army: Commander  
TEMPEST Det  
902 MI GP  
ATTN: IAGPA-A-VH  
Vint Hill Farms Station  
Warrenton, VA 22186-5126

Navy/  
Marine Corps: Naval Electronic Systems Security Engineering Center  
ATTN: INFOSEC Department  
3801 Nebraska Avenue, NW  
Washington, DC 20393-5270

NSA: Department of Defense  
National Security Agency  
TEMPEST Advisory Group  
ATTN: C9  
Fort George G. Meade, MD 20755-6000

For DOD agencies not listed above, contact the NSA office for information.

#### **B.7.2.3 TEMPEST documents.**

TEMPEST requirements are stated in the following documents or their latest revision:

NACSIM 5100A	<i>Compromising Emanations Laboratory Test Requirements, Electromagnetics. National Security Telecommunications and Information System Security (NSTISS)</i>
NTISSI 7000	<i>National Telecommunications and Information Systems Security Instruction, TEMPEST Countermeasures for Facilities, 7 October 1988</i>
NTISSP 300	<i>National Telecommunications and Information Systems Security Policy, National Policy on the Control of Compromising Emanations, 3 October 1988</i>
NSTISSAM TEMPEST/1-92	<i>Compromising Emanations Laboratory Test Requirements, Electromagnetics. National Security Telecommunications and Information System Security (NSTISS)</i>  <i>Commercial COMSEC Endorsement Program Procedures, 31 August 1987, National Security Agency</i>

*INFOSEC System Security Products & Services Catalog, October 1990, National Security Agency*

The above documents can be obtained from:

National Telecommunications & Information  
Systems Security Committee  
Director, NSA  
Fort George G. Meade, MD 20755-6000

OPNAVINST      *Navy Implementation of National Policy on Control of*  
C5510.93E      *Compromising Emanations, 22 February 1988, with OPNAVNOTE*  
                    *C 5510 of 13 October 1990*

AR 380-19-1      *Control of Compromising Emanations, September 1990 (Army)*

**B.7.3. Type 3 Cryptographic equipment - export restrictions.**

Type 3 is for transmission of unclassified sensitive information. Use of the DES algorithm outside the DOD community is beyond the scope of this Annex. DES is an export-controlled algorithm. Export of the DES algorithm is handled case by case. Commercial export is controlled by the State Department. FIPS PUB 46-1 and FIPS PUB 140-1 contain information concerning the export of DES.

**B.7.4. Classified operation over restricted networks.**

Type 1 data encryption from a VTU or MCU operating on an unrestricted network, in restricted mode, will result in encryption of the bit 8 sub-channel. A gateway between the unrestricted network and a restricted network will remove the bit 8 sub-channel. This results in corruption of the encrypted data, such that the far-end cryptographic equipment is not able to properly decrypt the data back into the original bit pattern.

For operation of VTU or MCUs using Type 1 security over an unrestricted network connected to a restricted network, the following procedure should be used: Each VTU or MCU is connected through a cryptographic device to a network interface device (that is, an inverse multiplexer (IMUX), or a terminal adapter). The network interface device at the unrestricted network must interface to the cryptographic device at multiples of 56 kbit/s and perform the bit 8 sub-channel stuffing/stripping for the unrestricted network. The cryptographic device and the VTU or MCU at both ends of the network receive network timing at 56 kbit/s. This approach puts the encrypted data in bits 1 to 7 only. These bits will not be affected by the gateway, and the encrypted data will not be corrupted.

**B.7.5. Network access alternatives.**

Network interfaces, except for those specified in 6.3.1, 6.4, and B.6.1 are outside the scope of this Profile. The following is for information only.

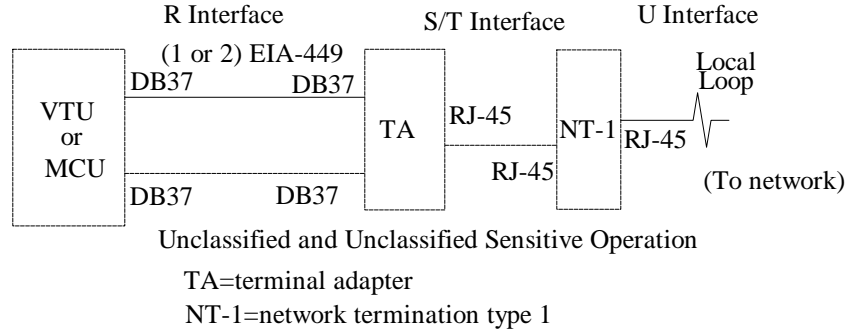
### B.7.5.1. ISDN access alternatives.

Paragraphs 6.3.1, 6.4, and B.6.1 of the Profile specify several options for connecting to ISDN, but do not preclude the use of other alternatives. This paragraph and its subparagraphs describe various methods of basic rate interface (BRI) ISDN connectivity. VTU or MCU manufacturers may have some of this ISDN equipment integrated into their Profile-compliant designs. Paragraph B.7.5.1.3 addresses Type 1 classified operation. Paragraphs B.7.5.1.1, B.7.5.1.2, B.7.5.1.4, and B.7.5.1.5 address unclassified and unclassified sensitive operation. For unclassified sensitive operation, the VTU or MCU and the Type 3 cryptographic equipment are typically integrated into a single physical unit.

Three physical interfaces are associated with ISDN: the R interface, the S/T interface, and the U interface. It is recommended that if the S/T interface is provided, it be in accordance with ANSI T1.605, *ISDN Basic Access Interface for S and T Reference Points* (Layer 1 Specification). It is recommended that if the U interface is provided, it be in accordance with ANSI T1.601, *ISDN Basic Access Interface for Use on Metallic Loops for Application on the Network Side of the NT* (Layer 1 Specification).

#### B.7.5.1.1. External terminal adapter.

Figure B.7 shows a typical configuration, including the interface between the VTU or MCU and the separate terminal adapter, which is the R interface.

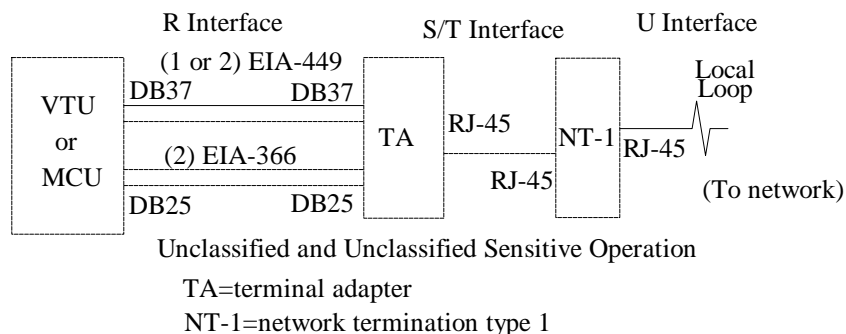


**Figure B.7. Network configuration for external terminal adapter.**

The R interface of the VTU or MCU consists of two 56/64 kbit/s EIA-449 ports, or one 112/128 kbit/s EIA-449 port. Paragraph 6.3.1.1 also makes use of this configuration. If the VTU or MCU has one port, the external terminal adapter will have to include an inverse multiplexing function to create the two B channels from the one VTU or MCU port and vice versa. This version is for unclassified or Type 3 unclassified, sensitive operation.

#### B.7.5.1.2. External terminal adapter with dialing interface.

Figure B.8 shows a typical configuration, including the interface between the VTU or MCU and the separate terminal adapter, which is the R interface.

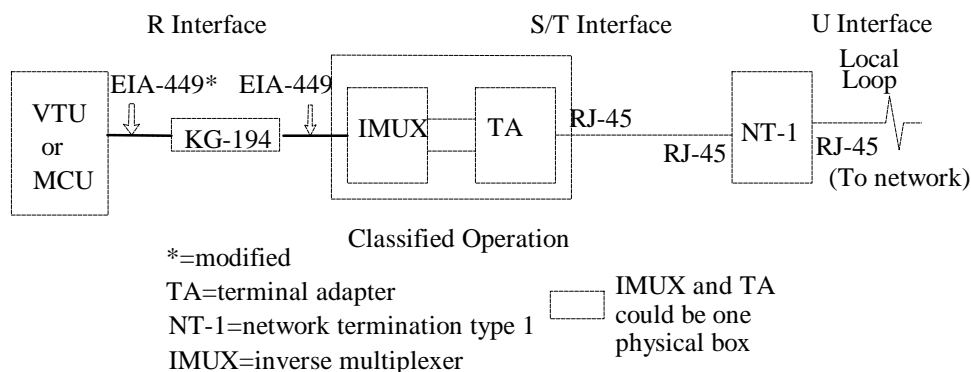


**Figure B.8. Network configuration for external terminal adapter with EIA-366 dialing interface.**

The R interface of the VTU or MCU consists of two 56/64 kbit/s EIA-449 ports, or one 112/128 kbit/s EIA-449 port. The R interface also includes two EIA-366-A dialing interfaces: one for each B channel. Paragraphs 6.3.1.2 and B.6.1.1 also make use of this configuration. If the VTU or MCU has one port, the external terminal adapter will have to include an inverse multiplexing function to create the two B channels from the one VTU or MCU port and vice versa. This configuration is for unclassified or Type 3 unclassified, sensitive operation. Type 1 classified operation is not permitted.

#### B.7.5.1.3. Classified operation.

For Type 1 classified operation, the cryptographic equipment is added at the R interface, as shown in Figure B.9.

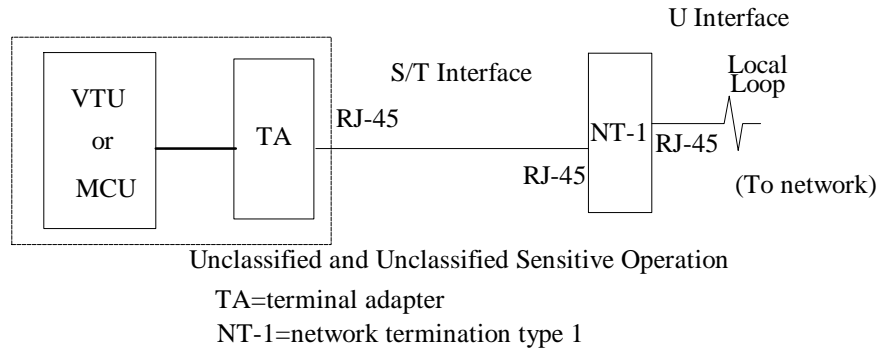


**Figure B.9. Network configuration for classified operation.**

If the VTU or MCU has the EIA-366 port, there can be nothing physically connected to it during a classified conference.

#### B.7.5.1.4. Integrated terminal adapter.

Figure B.10 shows a diagram of this configuration.

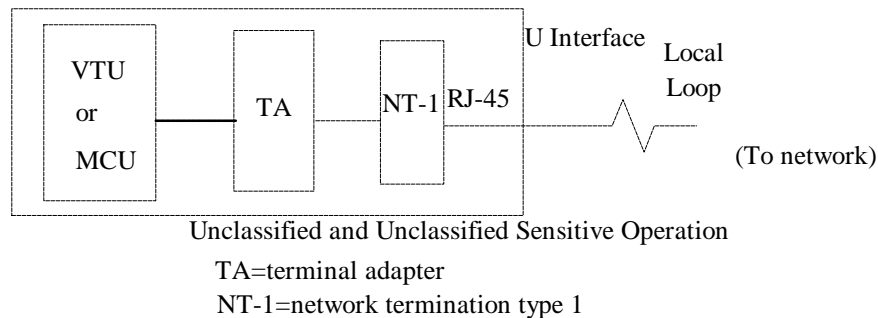


**Figure B.10 Network configuration for integrated Terminal Adapter.**

The terminal adapter is integrated with the VTU or MCU into a single physical unit. The NT-1 is physically separate. This is only for unclassified and unclassified, sensitive operation. In this case, the integrated unit will provide the S/T interface to the Type 1 network termination. The connector at the S/T interface is an RJ-45. Type 1 classified conferencing is not permitted with this configuration.

#### **B.7.5.1.5. Integrated terminal adapter and network termination.**

Figure B.11 shows a diagram of this configuration.



**Figure B.11. Network configuration for integrated TA and NT1.**

This is only for unclassified and unclassified, sensitive operation. The VTU or MCU, TA and NT-1 are integrated into a single physical unit. The integrated unit will now provide the U interface for the network. Type 1 classified conferencing is not permitted with this configuration.

#### **B.7.5.2. Inverse multiplexers.**

To provide interoperability between inverse multiplexers, the following is recommended.

##### **B.7.5.2.1. Unclassified operation.**

An inverse multiplexer (IMUX) is used to connect a single-channel VTU or MCU to another single-channel VTU or MCU through a multiple-channel network. The VTU or MCU is connected to an IMUX. The IMUX-Network-IMUX connection provides a clear data channel at a specified data rate, e.g., 384 kbit/s. At the other end, the IMUX is connected to the other VTU or MCU. (See Figure B.12.)

The IMUX operates in Mode 1, as defined in ANSI T1A-EIA-619 (formerly known as the BONDING standard). In this mode, the IMUX-Network-IMUX interface initially operates in a framed mode to achieve channel synchronization. When synchronization is achieved, the framing is dropped and the entire channel capacity is used for transmitting the data stream.

The IMUX-VTU or MCU interface is at the same data rate, e.g., 384 kbit/s, as the total data rate (3 x BRI) of the IMUX-Network interface. This is because the IMUX-Network data streams do not contain framing information.

Setup and control of the IMUX can be done manually or automatically. Loss of synchronization between the network channels must be detected and reset manually by initializing the IMUX to a framed mode, as described above. Note that the IMUX may be integrated or external to the VTU or MCU.

#### **B.7.5.2.2. Classified operation.**

A VTU or MCU used for classified operation and connected to a multiple -channel network shall use an inverse multiplexer (IMUX). The VTU or MCU shall be a single-channel VTU or MCU having the interface described in B.5.4.3.1. The VTU or MCU is connected to a cryptographic device (KG-194). The cryptographic device is then connected to an IMUX. The IMUX-Network-IMUX connection provides a clear data channel at a specified data rate, e.g., 384 kbit/s. At the other end, the IMUX is connected to a cryptographic device (KG-194). The cryptographic device is connected to the far-end VTU or MCU. (See Figure B.13.)

The IMUX operates in Mode 1, as defined in ANSI T1A-EIA-619. In this mode, the IMUX-Network-IMUX interface initially operates in a framed mode to achieve channel synchronization. When synchronization is achieved, the framing is dropped and the entire channel capacity is used for transmitting the encrypted data stream. Since the framing information is encrypted, no capabilities can be communicated between the terminal and the IMUX.

The IMUX-KG interface is at the same data rate, e.g., 384 kbit/s, as the total data rate (3 x BRI) of the IMUX-Network interface. This is because the IMUX-Network data streams do not contain framing information.

Setup and control of the IMUX must be done manually, or with proper isolation, to ensure RED-BLACK separation. No VTU or MCU-to-IMUX communication or electrical

connection is allowed. Loss of synchronization between the network channels must be detected and reset manually by initializing the IMUX to a framed mode, as described above.

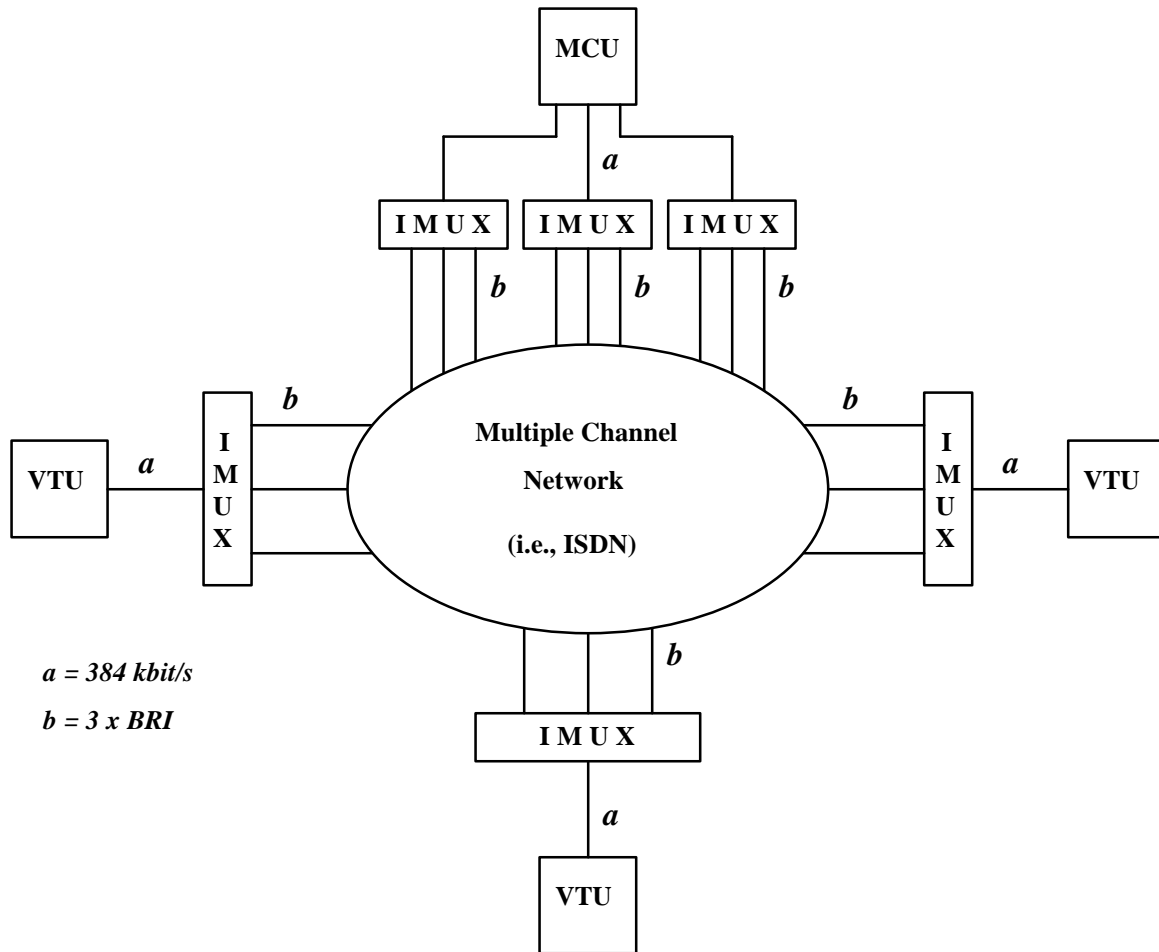


Figure B.12. MCU/IMUX Operation with single-channel VTUs.

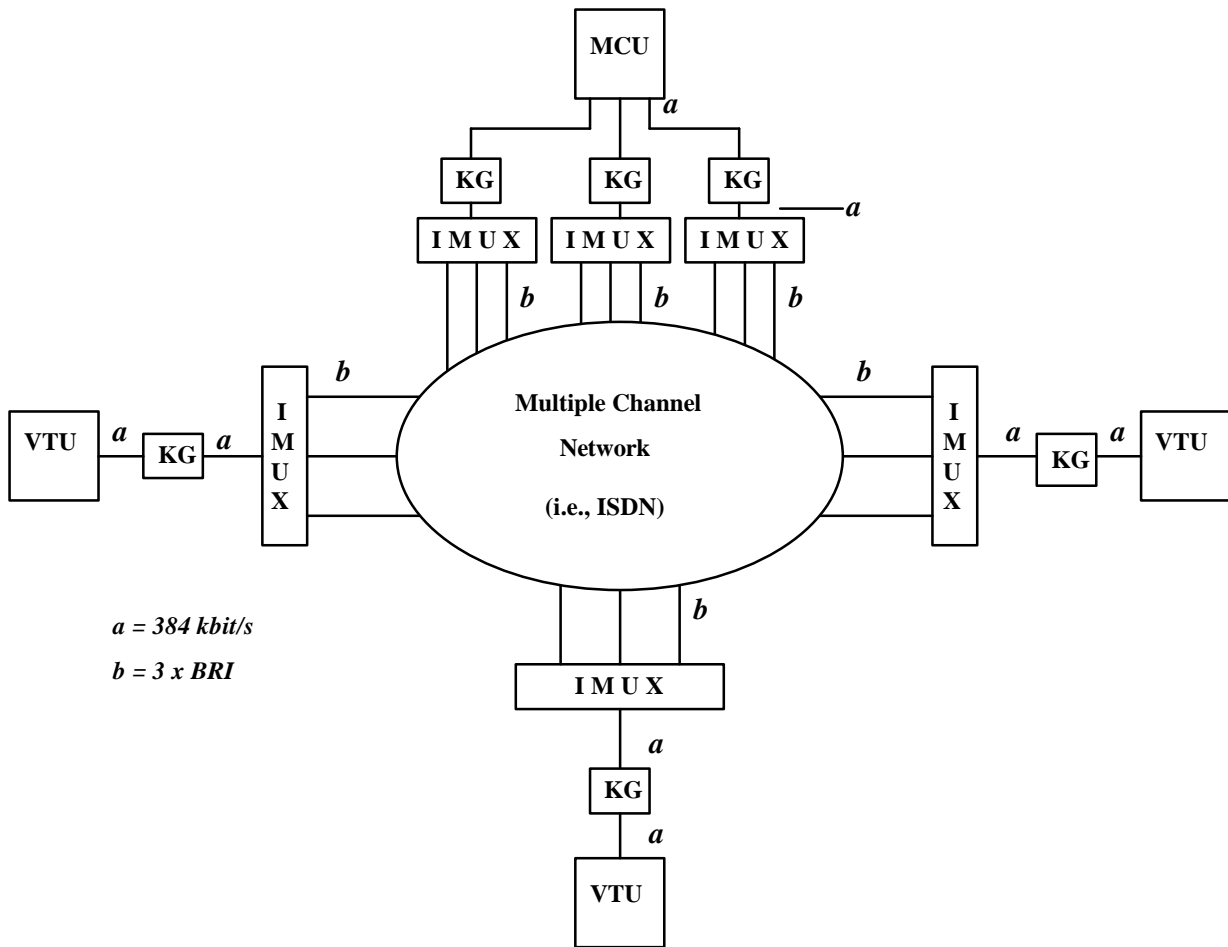


Figure B.13. MCU/IMUX Operation Classified conference

### B.7.5.3. Other network interfaces.

The VTU may support additional interfaces to the TA, which are outside the scope of this Profile. Below are some examples of such interfaces:

- V.35
- Dual V.35
- V.35 with EIA-366-A
- Dual V.35 with dual EIA-366-A
- X.21
- Dual X.21

The VTU may also support direct network interfaces, which are outside the scope of this Profile. Below are some examples of direct network interfaces:

- Primary rate ISDN interface
- North America T1 interface

- 2-wire switched 56-kbit/s interface
- 4-wire switched 56-kbit/s interface.

#### **B.7.6. Content.**

This Profile including the annexes does not address the following areas:

- Analog videoconferencing
- Transmission data rates below 56 kbit/s
- Transmission data rates above 1920 kbit/s
- Network considerations
- Conference dialing and hookup
- Conference scheduling
- Operational security procedures
- Simplex and broadcast modes of operation
- Key management

Some of these will be addressed in future versions of the Profile.

## **APPENDIX B**



OFFICE OF THE SECRETARY OF DEFENSE  
WASHINGTON, DC 20301



MEMORANDUM FOR SECRETARIES OF THE MILITARY DEPARTMENTS  
CHAIRMAN OF THE JOINT CHIEFS  
UNDER SECRETARIES OF DEFENSE  
ASSISTANT SECRETARIES OF DEFENSE  
GENERAL COUNSEL OF THE DEPARTMENT OF DEFENSE  
INSPECTOR GENERAL OF THE DEPARTMENT OF DEFENSE  
DIRECTOR, OPERATIONAL TEST AND EVALUATION  
ASSISTANTS TO THE SECRETARIES OF DEFENSE  
DIRECTORS OF THE DEFENSE AGENCIES  
DIRECTOR, JOINT STAFF

SUBJECT: Implementation of the DoD Joint Technical Architecture

Effective military operations require the ability to respond with a mix of forces, anywhere in the world, on a moment's notice. Interoperability is essential for these joint operations. Information must flow seamlessly and quickly among DoD's sensors, processing and command centers, and shooters, to enable dominant battlefield awareness and operations inside the enemy's decision loop.

The DoD Joint Technical Architecture (JTA) is a key piece of DoD's overall strategy to achieve this capability. Its open, standards-based approach also offers significant opportunities for reducing cost and cutting development and fielding time through enhancing software portability, use of COTS, ease of systems upgrade and hardware independence. The JTA is the result of collaboration among the Services, Joint Staff, USD(A&T), ASD(C3I), DISA, DIA, and other elements of the Intelligence Community.

The JTA specifies a set of performance-based, primarily commercial, information processing, transfer, content, format and security standards. These standards specify the logical interfaces in command, control and intelligence systems and the communications and computers (C4I) that directly support them. The JTA is a practical document, identifying standards where products are available today. It is entirely consistent with and supportive of DoD's Specification and Standards Reform.

Effective immediately, the JTA (Version 1.0) is mandatory for all emerging systems and systems upgrades. The JTA applies to all C4I systems and the interfaces of other key assets (e.g., weapons systems, sensors, office automations systems, etc.) with C4I systems. The JTA also applies to C4I Advanced Concept Technology Demonstrations and other activities that lead directly to the fielding of operational C4I capabilities.



The Services, Agencies and other Components are responsible for the implementation of the JTA (including enforcement, budgeting and determining the pace of systems upgrades). All emerging C4I systems and C4I systems upgrades are to comply with the JTA. Existing C4I systems are to migrate to the applicable JTA standards, while considering cost, schedule and performance impacts. Waivers may be granted only by Service, Agency and other Component Acquisition Executives, with the concurrence of the ASD(C3I) and the USD(A&T). In this context, non-response after two weeks from the date of receipt by OSD constitutes concurrence. Each Service, DoD Agency, and applicable other Component is requested to provide a plan outlining its approach to implementing the JTA to ASD(C3I) and USD(A&T) within 90 days.

The JTA is a living document that will evolve as technology and the marketplace change. Within 90 days, the USD(A&T) and ASD(C3I), with the support of the Services and Agencies, will develop a proposal for updating, maintaining, and configuration managing the JTA. It is our intention to expand the scope of the JTA to encompass all systems with which the C4I systems will directly interact. Implementation experiences will be fed back into the JTA to ensure that it is the best technical guidance for our developers. The goal of the JTA is interoperability and effectiveness in a joint and ultimately a coalition environment; tests and exercises will be used to evaluate progress.

For applicable systems, the JTA replaces the standards guidance in the Technical Architecture Framework for Information Management (TAFIM) currently cited in DoD Regulation 5000.2-R.

Request Director, Joint Staff forward this memorandum to the Unified Combatant Commands.

AUG 22 1996

*Paul Kaminski*

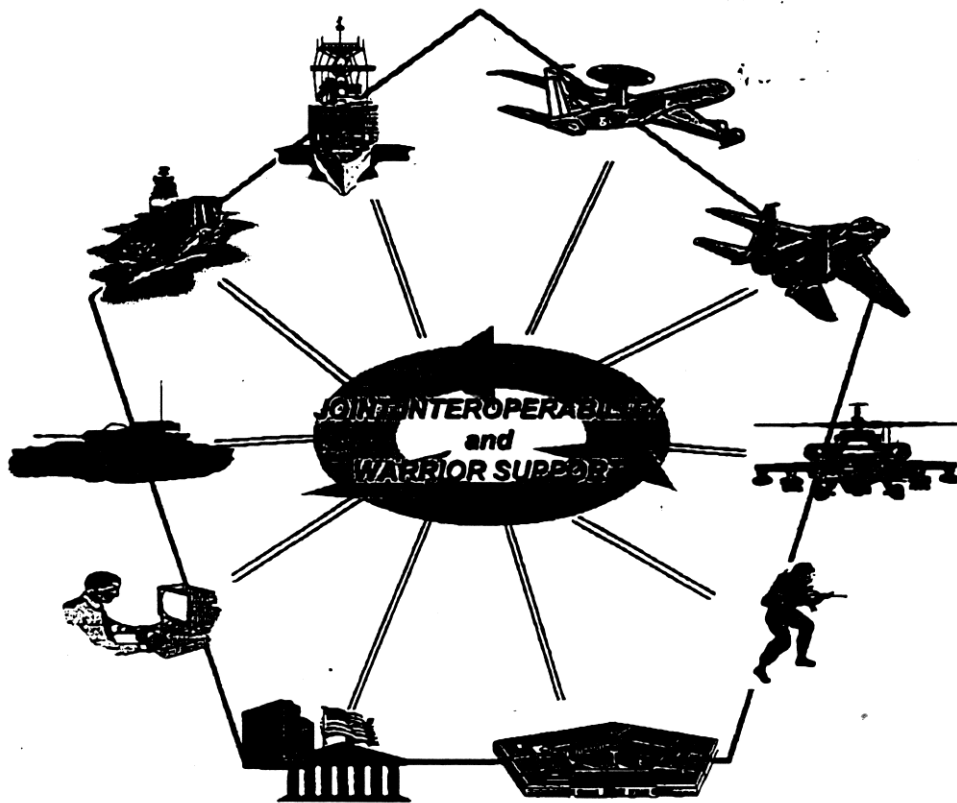
Paul G. Kaminski  
Under Secretary of Defense  
(Acquisition and Technology)

*Emmett Paige Jr.*

Emmett Paige, Jr.  
Assistant Secretary of Defense  
(Command, Control, Communications  
and Intelligence)

# **Department of Defense**

## **Joint Technical Architecture**



**Version 1.0**

**22 August 1996**

### **3.2.1.1.2.2 Open Systems Interconnection (OSI)/Internet Interworking Protocol**

This protocol provides the interworking between Transport Protocol Class 0 (TP0) and TCP transport service necessary for OSI applications to operate over IP-based networks. The following standard is mandated:

- IAB Standard 35/RFC 1006, ISO Transport Service on top of the TCP, May 1978.

### **3.2.1.2 Video Teleconferencing (VTC) Standards**

VTC terminals operating at data rates of 56-1920 kbps shall comply with the Industry Profile for Video Teleconferencing, VTC001. The purpose of the profile is to provide interoperability between VTC terminal equipment, both in point-to-point and multipoint configurations. This profile is based on the ITU-T H.320 and T.120 series of recommendations. VTC terminals operating at low bit rates (9.6-28.8 kbps) shall comply with ITU-T H.324. The following standards are mandated:

- VTC001, Industry Profile for Video Teleconferencing, Revision 1, April 25, 1995
- ITU-T H.324, Terminal for Low Bit Rate Multimedia Communications, March 19, 1996.

### **3.2.1.3 Facsimile Standards**

#### **3.2.1.3.1 Analog Facsimile Standard**

Facsimile requirements for analog output shall comply with ITU-T Group 3 specifications. The following standards are mandated:

- TIA/EIA-465-A, Group 3 Facsimile Apparatus for Document Transmission, March 21, 1995
- TIA/EIA-466, Procedures for Document Facsimile Transmission, May 1981.

#### **3.2.1.3.2 Digital Facsimile Standard**

Digital facsimile terminals operating in tactical, high Bit Error Rate (BER) environments shall implement digital facsimile equipment standards for Type I and/or Type II mode. Also, facsimile transmissions requiring encryption, or interoperability with NATO countries, shall use the digital facsimile standard. The following standard is mandated:

- MIL-STD 188-161D, Interoperability and Performance Standards for Digital Facsimile Equipment, January 10, 1995.

### **3.2.1.4 Secondary Imagery Dissemination Standards**

The Tactical Communications Protocol 2 (TACO2) is the communications component of the National Imagery Transmission Standard (NITFS) suite of standards used to disseminate secondary imagery. TACO2 shall be used over point-to-point tactical data links in high BER disadvantaged communications environments. TACO2 is used to transfer secondary imagery and related products where JTA transfer protocols in section 3.2.1.1.2 fail. TACO2 only applies to users having simplex and half duplex links as their only means of communications. MIL-HDBK-1300A, NITFS, provides guidance to implement various Technical Interface Specifications (TIS) to connect the TACO2 host to specific cryptographic equipment. The following standard is mandated:

- MIL-STD-2045-44500, National Imagery Transmission Format Standard (NITFS) Tactical Communications Protocol 2 (TACO2), June 18, 1993.